**Terrazole® 35WP**
Terrazole® 35WP fungicide works as both a preventive and curative for control of *Pythium* diseases. Pythium blight, grease spot, spot blight, root rot, cottony blight and seeding damping-off are common names of diseases caused by *Pythium* sp. One of the most destructive turf diseases known, a severe outbreak can be devastating within days.

A wettable powder, Terrazole 35WP mixes easily with water and can be applied with standard spray equipment at any time, even on bright, sunny days. And, even after years of on-course experience, no resistance has ever been reported with Terrazole.

**Turfcide® 400, Turfcide® 10G**
Turfcide® fungicide is the industry standard for control of snow molds. Snow molds occur from late fall to early spring during cold, wet periods. Infections are most severe when snow covers the turf for long periods of time.

Turfcide controls both Pink Snow Mold, also called *Fusarium* Patch, caused by *Microdochium nivale*, and Gray Snow Mold, also called Typhula Blight, caused by *Typhula* spp.

Available as a 4 lb./gal. flowable or a 10% granular formulation, Turfcide is the right solution for that one, all-important application just before the snow flies.
For 70 years, Cleary has supplied the fine turf and ornamental industries with superior quality plant protection products, using the most up-to-date technology. First-hand experience with Tara Greens, our corporate-owned and maintained golf course, helps us appreciate the challenges encountered by turf and ornamental professionals.

Our technical expertise in solving problems related to diseases, insects or application needs is our outstanding service contribution to the industry. We participate nationally in numerous trade shows, education conferences and field days. Should you have a question or a problem, technical support can be obtained through our recently updated web site, the Field Technical Sales Representative nearest you or through our toll-free number. Our experts will be happy to provide the guidance necessary to answer any questions.

3336 PLUS with ClearTec™ Activation Technology™ is Cleary's latest disease control solution for turf. 3336 PLUS is a re-engineered product that delivers enhanced efficacy and up to 50% longer-lasting disease control on golf fairways compared with 3336, all while using less active ingredient at effective use rates. Like 3336, new 3336 PLUS provides broad-spectrum disease control and is an ideal rotational or tank mix partner in a disease control program.

Tristar 30SG Insecticide is a new water-soluble granular formulation. Tristar 30SG mixes easily and, like original Tristar 70WSP, is compatible with many tank mix partners. Tristar 30SG comes packaged in 8-oz. containers that allow for multiple measurements of product, which is particularly convenient for small-volume uses. Tristar 30SG is effective against the same pests as Tristar 70WSP, including scale, aphids, thrips and whiteflies.

26/36 is a new, premixed combination of two trusted turf and ornamental fungicides, iprodione and thiophanate methyl. The contact and systemic activity of 26/36 is effective against a broad spectrum of diseases while providing long-lasting control.

Endorse™ Translaminar Fungicide for Turf is a broad-spectrum fungicide providing excellent control of Patch diseases such as Yellow and Brown Patch. Endorse is also a great performer against Anthracnose and Fairy Ring. This unique chemistry makes Endorse a great rotational fungicide to help manage resistance. Endorse is “soft” on grasses during hot and stressful conditions. That's because Endorse has a unique mode of action that doesn't regulate growth of turf in the summer. Rotating Endorse into your summer fungicide program will help you manage summer stress—and control the toughest diseases on your tees, greens and fairways.

Spectro™ 90 WDG Turf & Ornamental Fungicide combines two top disease-controlling products, Cleary 3336™ and Daconil, into one easy-to-use water-dispersible granular formulation. Spectro saves you the time, trouble and worry of tank mixing. Spectro is also Spectro's unique formulation provides both contact and systemic activity for both Dollar Spot and other tough diseases.

Alude™ Systemic Fungicide is your solution to the prevention of Pythium and Anthracnose on fine turf. Alude is a unique, stable liquid formulation of the phosphonate class of fungicides that does not contain aluminum like some of the other pythium materials. Alude, with its rapid foliar uptake and complete systemic activity, prevents Pythium right down to the plant's roots. In fact, Alude is so fast-acting it can be applied preventively several days or even hours before a suspected outbreak of Pythium blight, saving you time and labor, but more importantly, saving your greens and tees.
Excell Minerals is a privately held company that has been a global industry leader for more than 30 years. Excell Minerals has earned a reputation for high quality products and outstanding service to the markets it serves.

Introducing:

**Excellerator**

An excellent choice for improving turfgrass performance and strength – rich in soluble silicon and micronutrients.

Excellerator is a prilled calcium silicate product, custom blended with a unique blend of micronutrients proven to enhance turf health. Its proprietary design allows for immediate water release, permitting rapid turf uptake and response. Excellerator strengthens turf and enhances resiliency, making it ideal for high traffic areas.

**How it works:**

The majority of sand-based soils have a high silicate content, but are typically deficient in silicate monosilicic acid, the plant-available form of silicon. Even on traditionally fertilized greens, turf silicon demand will, over time, outstrip the soil’s ability to supply sufficient silicon by normal weathering processes.

Excellerator, once applied, uniquely works to improve soil fertility. Excellerator strengthens plant cell walls and improves overall plant health, increasing resistance to insects, diseases and fungal attack. Under dense turfgrass stands, root-absorbed silicon can indirectly stimulate growth by improving leaf erectness. This enhanced leaf erectness provides improved turf health which will allow lower mowing cuts while increasing greens speed.

"For me, as a plant pathologist, to see what silicon does for diseases is just phenomenal. It doesn’t just control one disease, it controls several diseases. You can better manage your fungicide application…"

– Dr. Lawrence Datnoff

University of Florida

Excellerator is a unique source of soluble silicon. This specialty turf fertilizer contains the highest levels (39%) of soluble silicon known in the industry. Silicon, when plant available, offers several distinct benefits to the turf manager:

- Strengthened turf with enhanced resiliency, making it ideal for high-traffic areas
- A reduction in heat stress
- Improved disease and insect resistance
- Increased availability of soil-bound phosphorus
- Improved traditional fertilizer performance

In addition, soluble silicon applications have been shown to alleviate nutrient toxicity symptoms, increase antioxidant concentrations, and increase photosynthetic capacity.

Excellerator is an important addition to an existing sound fertility program.

Excellerator is a unique, immediately soluble, prilled, calcium silicate source, custom blended for the turfgrass industry. Excellerator provides your turf with silicon, calcium and other key micronutrients.

Research has shown silicon fertilizer applications can increase phosphorus availability, improve root mass, and increase the rigidity and elasticity of turfgrass leaf tissue. With Excellerator’s unique nutrient package this new product is an excellent choice to enhance an already-existing fertility and disease management program.

Excellerator is available in two turf pellet sizes:

**Excellerator Greens and Sports Turf Grade:** A 90-100 sgn micropellet designed for greens

**Excellerator Fairways Grade:** A 180 sgn pellet designed for sports turf and fairways
The New Faces of Floratine
New Ownership Dedicated to Technology, Training, and Service

Zeroing in on the core mission that made Floratine successful in the past, the new owners of the company — Brian Goodwin, Kevin Cavanaugh, and Peter Strömberg — say that aggressive growth strategies with a continued commitment to the superintendent will be the cornerstone of their strategic business plan going forward. Founded by William “Bill” Byrnes, Travis Jones and Richard Price in 1991, the Floratine Products Group has become a major player in the industry, with a unique line of scientifically designed products managed through an exclusive and well-educated sales force.

The new ownership of Floratine has had the benefit of being a crucial part of the success of Floratine over the past 10 years. In North America it is the presence of Kevin Cavanaugh, VP Sales & Marketing that best represents the new face of Floratine in the golf industry. Kevin brings a world of experience as a successful superintendent who has worked his way up, from his internship at a well-known golf course in Augusta, GA, to his final position as a GCSAA Class A Superintendent. In the past three years, Kevin has helped Floratine position its technology and field support system with a clear focus on the realities of the superintendent's world.

The international development of Floratine has been extremely dynamic in the past six years, with the establishment of distribution in 35 countries. This evolution into a global force in greens management is primarily due to the leadership of Peter Strömberg, Executive Vice President. Peter has been based in Stockholm, Sweden, where he began his career as the Floratine distributor for Scandinavia. Peter plays a major role in furthering the position of Floratine around the world and gives the North American division a unique perspective on golf as a global industry.

The final member of the ownership team is President and CEO Brian Goodwin. Brian joined Floratine in 1996, leaving Canada and a successful career in the organic industry. It was this background that led to his relationship with Floratine, where he was mentored by Bill Byrnes and Travis Jones, who instilled in him a passion for the basic philosophy of Floratine. Prior to this change in ownership, Brian was Floratine's Executive Vice President and COO.

The new ownership is focusing on development of new technology while continuing to support the evolution of their distribution partners throughout the United States, Canada and the world. They are in the process of creating a new generation of salespeople who understand the Floratine technology and share a commitment to the superintendent as the basis of their business.

The latest advancement in technology for Floratine is its acquisition of rights to new material from Europe, which will become a core part of its product performance. It is the benefits of this Carbon Power technology that will unleash the essential element of life (Carbon) to build and sustain turf health in the face of increasing stress factors. Designed to complement other Floratine applications, Carbon Power products are both immediately cost-effective and economically sound investments for the long term, building plant strength in order to minimize the need for chemical applications and the labor required to apply them.

Another recent commitment to science is the AnaLynd Soil Diagnostic System, which is licensed to Floratine on an exclusive relationship with Analysis International. This system is unique in that it was developed especially for turfgrass and benefits from a correlation between conventional and specialized soil analysis techniques, which are then run through an advanced software system based upon turfgrass-derived data from around the globe. This predictive approach to seeing what is actually occurring in the soil improves the superintendent's ability to make overall nutritional program decisions.

Brian Goodwin, Peter Strömberg, Kevin Cavanaugh, and the entire team at Floratine appreciate the trust and loyalty of their customers and look forward to introducing new customers worldwide to the benefits of Floratine products.
John Deere Golf & Turf One Source™ is a full-service platform bringing together equipment, agronomic products and other services to better serve the expanding needs of golf course superintendents, owners, architects, builders and management companies. The program offers a full line of industry-leading mowing, maintenance and irrigation products, including certified preowned equipment through the John Deere Assured program. Additional products offered through One Source include seed, fertilizer, chemicals, landscaping supplies, fertigation, drainage and golf course accessories from industry leaders — all available through a local John Deere distributor. As the official golf course equipment and One Source supplier to the PGA TOUR, John Deere can be trusted to provide superintendents the tournament-level quality needed on today's golf courses.

John Deere 2500E Hybrid Tri-Plex Greens Mower
The John Deere 2500E boasts reduced leak points, trouble-shooting diagnostics and thermal motor protection. Equipped with an option of two engines, the 2500E gas model offers an 18-hp, four-cycle Kawasaki V-Twin engine, while an 18-hp, three-cylinder John Deere Series 220 powers the diesel model. John Deere has eliminated more than 100 potential leak points at the reel circuit, while still providing superior cut quality and the power required to perform normal mowing as well as verti-cutting and scalping for overseeding programs.

John Deere Golf Irrigation
With a full line of state-of-the-art irrigation products, One Source offers the most intelligent controllers available today. The Aurora® line offers flexibility and reliability through patented Peer-to-Peer network communications, extensive lightning protection, and a variety of agronomic sensing options. This Peer-to-Peer communication allows schedule programming in any controller from any controller. Weather information and sensor data can also be shared across the network. In many cases, the satellite intercommunication eliminates the need for a costly desktop computer. With the eAurora Online Management System, superintendents are even able to access irrigation systems from any computer connected to the Internet.

John Deere E-Gator
A clean, quiet and efficient option for a variety of applications, John Deere introduces 2006 model year updates for its E-Gator. Increased foot and passenger room and an easy-to-reach forward/reverse toggle switch on the operator station provide improved comfort and convenience. Additionally, John Deere has added four-ply high-performance tires for longer wear on hard surfaces. The E-Gator continues to feature low ground pressure to help prevent ground compaction, overspeed and roll-away control for safety and an anti-rollback function. Additional features include dynamic braking and speed control. The vehicle has a regenerative feature that puts an estimated 3 to 5 percent of the full electrical charge back into the battery during a day of work. The unit's UL-approved charger plugs into a 120 VAC, 60 Hz wall receptacle and draws the maximum amount of current allowed.

John Deere Gator TX™ Turf
John Deere Gator TX Turf was designed with the golf course professional in mind, featuring special turf-friendly tires, improved operator comfort and the quietest operation. With all-wheel suspension and all-wheel hydraulic disc brakes, the Gator TX Turf can go anywhere on course or off. And with a frame-isolated engine and exhaust system, a large-volume muffler and quiet foot-pedal operation, golfers won't even hear it coming. More powerful than the previous generation of Gators, the new TX Turf features a 13-hp/401 cc Kawasaki FJ400 engine, increased payload capacity and improved braking capabilities.

John Deere C Series Fairway Mowers
John Deere C Series Lightweight Fairway Mowers have been designed for greater productivity and operator comfort. For operator comfort, the command arm puts the key switch, mow switch, throttle lever and raise/lower lever conveniently at the operator's fingertips while the patented White box™ controller is easily viewed from the operator's seat. The controller also offers quick on-board electrical diagnosis, providing less downtime for the operator.

- The 3225C is equipped with a three-cylinder, 38.5-hp, liquid-cooled diesel engine and can be equipped with a standard 22-in. 7-blade or the 22-in. 5-, 8- or 10-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 7-blade 22-in. Standard or the 5-, 8- or 10-blade 22-in. ESP cutting units.
LESCO is the industry leader in turf, ornamental and pest management solution products to more than 150,000 customers. LESCO is the No. 1 choice of turf, landscape and pest management professionals because we offer quality products, convenience, service, expertise and value. Putting the best products into the hands of our customers, in the most convenient way possible, has been our focus since 1962, and it remains our goal today.

With more than 40 years of expertise, LESCO has grown to have more than 325 Service Centers and over 100 Store-on-Wheels Nationwide. LESCO’s Store-on-Wheels are the ultimate in convenience because we bring our entire range of products directly to you, displayed as they might be in a store. It is the one-stop shopping that makes your job easier, and our vehicles are driven by industry professionals, available for sound advice and technical expertise.

- LESCO offers delivery and on-site visits to your job sites weekly, bi-weekly or monthly.
- LESCO Credit offers several credit programs.
- Call 800-321-5325 or visit www.LESCOdirect.com to find the location nearest you.

**Homogenous Fertilizer**

**LESCO 20-2-16** Homogenous Fertilizer for tees and greens is engineered for extended nutrient release without surge growth, turf speckling or turf burn. Nitrogen is derived from methylene urea and the total controlled release of nitrogen is 67%. High particle uniformity and consistent sizing imparts even spreading with reduced mower pickup.

**LESCO 18-3-18** Homogenous Fertilizer for tees and greens is engineered for quick green up and extended nutrient release without surge growth, turf speckling or turf burn. Nitrogen is derived from methylene urea. The total controlled release of nitrogen is 50%. High particle uniformity and consistent sizing imparts even spreading with reduced mower pickup.

**Authority Creeping Bentgrass**

**LESCO Authority** provides improved turf density and vigorous upright growth habit, with resistance and heat tolerance. It was ranked No. 1 in the 2004 NTEP trials for both greens and tees/fairways. Authority is widely adapted for use in the cool humid, cool arid, warm humid and warm arid zones for golf course greens, tees and fairways. It can also be used for winter overseeding of dormant Bermudagrass greens.

**Revere**

**LESCO Revere 10G Turf and Ornamental** and **Revere 4000 Flowable Turf and Ornamental** are preventive fungicides recommended for control of certain soil-borne diseases in turf including snow mold and certain ornamental crops on golf courses, sod farms, home lawns and institutional areas.

**Manicure**

**LESCO Manicure Ultra** and **Manicure 6Ft** is a spectrum fungicide and is an excellent disease control agent for control of broad spectrum of plant diseases. It can be used in conjunction with LESCO Revere for control of snow mold.

**Spectator Ultra**

**LESCO Spectator Ultra** is a systemic fungicide that provides easy, cost-effective control of many turf and ornamental diseases. This micro-emulsion formulation can be used in tank mixes for snow mold prevention.

**MomentumFx2**

**MomentumFx2** is a broad-spectrum herbicide for control of actively growing annual and perennial broadleaf weeds on established ornamental turf lawns, parks, cemeteries, athletic fields, road-sides, golf courses and similar turf areas.
 Links Seed LLC was founded in 2002 by career seedsman Robert Cook with the specific goal of bringing quality turf grass seed to the grass seed market. Links Seed serves as a complement to Cook's trading company, Emerald Commodities.

Links Seed brings the quality products from the breeding programs of Dr. Virginia Lehman (Blue Moon Farm) and Crystal Rose-Fricker (Pure Seed Testing). Cook is working to bring seed of the highest quality to the market to close the gap between the quality of seed that exists in breeding programs and the quality of seed that has previously been available to consumers. Look for and demand the quality of Links Seed brand grass seed. Those varieties include LS-44 creeping bentgrass, Terradyne tall fescue and Turnberry tall fescue from Dr. Lehman's Blue Moon Farm as well as Golden Nugget Kentucky Bluegrass from breeder Crystal Rose-Fricker. Links Seed looks forward to future interactions and business with the readers of Golfdom.

LS-44 Creeping Bentgrass
LS-44 is a new Creeping Bentgrass that performed better than established varieties in trials conducted by North Carolina State University. LS-44's high density rating provides a true, virtually grassless putting surface under various mowing heights without thatch buildup.

Golden Nugget Kentucky Bluegrass
Golden Nugget is a newly developed variety that is a result of the parental cross of Limousine and the original Nugget variety. Golden Nugget is a dense, ultralow growing, aggressive Kentucky bluegrass that will truly tolerate low mowing better than most Kentucky bluegrasses. The density of the Limousine parent is apparent in observing the high density growth habit of Golden Nugget. Golden Nugget has a beautiful dark green leaf color that, combined with the low growth habit and high density, makes it the ideal Kentucky bluegrass variety for home lawns, commercial landscapes, sod farms, and golf course tees, fairways and roughs.

Turnberry Tall Fescue
Turnberry is a high quality turf-type tall fescue suitable for use in a variety of locations throughout the United States. Turnberry would be useful for home landscapes in both full sun and shade, and is especially well suited for home lawns and commercial settings maintained at high quality levels by landscape professionals.

Turnberry is ideal for golf course roughs, both sun and shade in the transitions regions of the United States. Turnberry is a fine-textured, medium dark green, high-density tall fescue with excellent brown patch resistance.

Terradyne Turf Type Perennial Ryegrass
Terradyne turf type perennial ryegrass is a dark green, fine-textured variety with excellent overall turf quality. This new variety is early to green up in the spring, developing a spring turf density that ranks near the top of the NTEP trials. Its dark green genetic color lasts all season, with especially dark color in the fall and winter.

Use Terradyne alone, in perennial ryegrass blends, in high quality cool-season turf mixes, or for winter overseeding of Bermudagrass turf.
The Oregon Fine Fescue Commission promotes quality chewing 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.

Chewing 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 chewing-type fescues to fairway height, and even to 1/4-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 chewing 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 chewing, 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.
- Chewing 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 1/2-in. and higher. Chewing 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. 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.

**Dartmoor Long Bar Table and Bar Stools**

Dartmoor is the newest addition to Oxford Garden's outdoor collections. Designed as a casual and contemporary alternative to classic outdoor dining, your members and guests can engage each other around this well-proportioned table. The economically designed bar stool 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 Long Bar Table and Bar Stool set offers an attractive alternative for outdoor dining and conversation.

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

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.
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.

**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

**Q4™ Turf Herbicide for Grassy & Broadleaf Weeds**
- 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**
- 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

**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 products

**"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)

**Launch® Plant Nutrient Supplement**
- Launch it and get it up fast with all the benefits of cytokinins, auxins and humics in a liquid manure base
- Promotes the quick establishment of seeded, sodded or sprigged turf
- Ideal for hydroseeding
- Both soil and foliar uptake
- Promotes density and wear resistance in established turf
- Contains a proven surfactant for maximum soil penetration