Product focus
Established in 1926, Milorganite has been keeping golf courses around the world in top shape for years. Milorganite is an organic-nitrogen, slow-release fertilizer that can be used without the risk of burning. It provides long-lasting results and yields high-quality turf. Milorganite does not contain soluble salts that can burn turf. Rather, Milorganite relies on natural microbes in the soil to release its nutrients. As a result, Milorganite does not need to be watered in.

Technical support, sales, training and customer service
Milorganite has assembled a team of highly experienced consultants to provide technical support within the golf course marketplace. In addition, Milorganite has a dedicated internal staff to answer questions that may arise.

Major product lines
Superintendents worldwide consider Milorganite to be the No. 1 organic fertilizer. Extremely versatile, Milorganite can be used anywhere a superintendent or groundskeeper deems necessary. Milorganite is ideal for a variety of applications:

- greens;
- fairways and roughs;
- tee boxes;
- trees;
- planting beds; and
- flowering shrubs.

Professionals can purchase Milorganite using the company's extensive distributor network. In many cases, it will be the same supplier who handles seed, pesticides and other growth products. For convenience, Milorganite also can be purchased in a variety of quantities:

- 50-pound bags;
- 1/2-ton bulk bags; and
- 1-ton bulk bags.
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.

Oxford Garden will help define your garden or interior green space with these Shorea wood planters. Add a burst of color to your outdoor furniture grouping with the 15-, 19- or 28-inch planter. The gently detailed uprights are topped with turned finials for a distinctive presence while the functional slatted bottom panel allows water to drain. Cultivate directly in the planter or use it to place your favorite potted plant. Because it is made of Shorea wood these planters will handle many waterings and seasons.

Patented Signature Series Custom Laser-Engraved Collection (US Patent Number 6,644,750 B1)

Take advantage of our Signature Series outdoor furniture by proclaiming your club’s or organization’s personal identity with remarkable detail achieved through our precision laser-engraving process. Graceful curves, fine lines and illustrations are accurately reproduced onto the wide center back panel, providing for a personal statement that is integrated into the furniture. The trash receptacle presents a functional, yet attractive solution, while complementing any furniture arrangement. It is complete with a sturdy 20-gallon removable liner. Add the optional hinged lid to create a finished look. Our 15-inch English Planter rounds out the furniture grouping.

Planters
Oxford Garden will help define your garden or interior green space with these Shorea wood planters. Add a burst of color to your outdoor furniture grouping with the 15-, 19- or 28-inch planter. The gently detailed uprights are topped with turned finials for a distinctive presence while the functional slatted bottom panel allows water to drain. Cultivate directly in the planter or use it to place your favorite potted plant. Because it is made of Shorea wood these planters will handle many waterings and seasons.

Classic Round Table and Warwick Stacking Armchairs
Our classic round dining table makes a perfect match to our Warwick Stacking Armchairs. These armchairs can be stacked four high to maximize your storage space. From an intimate patio dinner to a grand outdoor feast, Oxford Garden has a table that will fulfill your requirements. These sturdy and well-balanced tables are at home on the patio, by the pool or on the lawn. Create the perfect outdoor dining space by choosing a table and adding chairs from our Dining Seating Collection. Each table has been designed to accommodate both arm and armless seating.
Not Just A Herbicide Company Anymore!

PBI/Gordon's professional product line also includes plant growth regulators and plant nutrient supplements as well as anti-transpirant, pond management and other problem-solving products.

PBI/Gordon's commitment is to developing optimum formulations that meet the needs of the golf course superintendent. To support its quality products, it is also committed to providing the services and product stewardship efforts needed by the industry.

**SpeedZone® Broadleaf Herbicide for Turf** provides the fastest and most versatile broadleaf weed control available.
- Excels in cool-weather weed control
- Extended application window
- Rain-fast in as little as three hours
- Reseed in two weeks
- Low odor formulation

**SpeedZone® Southern Broadleaf Herbicide for Turf** provides the fastest and most versatile broadleaf weed control available.
- Fast visual response
- Control of tough weeds like clover, ground ivy and spurge
- Dead weeds within a week
- Rain-fast in as little as three hours
- Low odor
- Reseed in two weeks

**Surge® Broadleaf Herbicide for Turf** provides warm-weather weed control — fast.
- 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

**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.
- Excellent control of red spider mites, lacebugs, whiteflies, caterpillars, Japanese beetles
- Controls most chewing and sucking insect pests
- No risk to beneficial insect populations
- OMRI listed organic product

**New Launch® Dry** plant nutrient supplement provides the benefits of cytokinins, auxins, humics and fulvics with liquid manure on a greens grade granule.
- Enhances root mass and length
- Use in seeding, sodding and spraying of new turf
- For overseeding into existing turf
- Maintain or upgrade established turf areas under high traffic, high stress conditions

**Glyphomate™ 41 Weed & Grass Killer**
- Non-volatile, low-odor formulation
- Reseed immediately or in seven days if tillage is necessary
- Ideal for spring Bermudagrass release
- Controls many winter annual weeds and grasses in dormant warm-season turf
- Controls weeds that have emerged above the water line
- No restrictions on the use of treated water

Always read and follow label directions
Since 1954, Par Aide Products Co. has been providing the golf course industry with a superior line of golf course accessories. For a product to earn the Par Aide name, it must make superintendents' jobs easier, help them do it better or perform a service that makes them look good to the golfer. When describing our products, our favorite words are long-lasting, maintenance-free, dependable and value. We take great pride in having grown our full line of golf course accessories by listening to our customers and through innovation and acquisition.

**Embroidered Flags**

Turn to Par Aide when high quality and exceptional service are what you demand for embroidered flags. We took flag embroidery to the next level by utilizing the exclusive "reverse bobbed" stitching, which embroiders your logo in reverse on the backside of the flag. This will give you extraordinary detail on both sides of the flag.

Our new line of embroidered flags is constructed using 400-denier material with reinforced stitching. This material is more durable and less likely to "pucker" when embroidered upon. Our flags are made of UV-protected nylon for maximum fade resistance. They are available in convenient tube-lock swivel or brass grommets. Finally, we are dedicated to providing the fastest turnaround time on embroidered flags in the industry.

**Green & Whites**

Our new Green & White Directional Markers are easy to place and remove. These multi-purpose markers are extremely helpful in guiding golfers around the course and in the right direction. Each marker is made from an 8-inch, maintenance free, recycled plastic white stake with a 4-inch hunter green vinyl cap, and a sturdy stainless steel 5/16-inch spike. Some of the many uses include directing foot and cart traffic, protecting wet areas and new sod, marking ground under repair, etc. The Green & White Directional Markers are sold in quantities of 25 and include a handy carrying/storage bucket. The bucket keeps the markers clean and easy to transport.

**Accuform Ace II**

The redesigned, patented Accuform Ace II Bunker Rake maintains the exceptional quality of all Accuform tools. The ends of the rake are tapered to reduce unsightly furrows left by rakes with straight ends. Offered are two redesigned heads in 17-inch and 25-inch lengths. They are made of impact-resistant, high-density polyethylene. Each pass of the rake blends with the pass before and after, leaving a more consistent playing surface. Smoothing out our ultra-lightweight design has made this rake better than ever.
Parkway Research is a basic formulator and producer of turf specialty chemicals and fertilizers. Parkway’s best known products are Manni-Plex foliar micronutrients, Big Foot spray colors, Consan turf fungicide and algaecide, Neo-Tec nematodes, and Noculate greens-grade fertilizers. All of Parkway’s products are guaranteed to deliver unparalleled results to the turfgrass professional. Parkway Research is a division of Brandt Consolidated, Inc. with distribution locations in the United States, Europe, Asia and Australia.

**BIONX**

Designed to address the needs of the modern golf course superintendent, BIONX, an EPA-registered fungicide and insecticide, functions at its best when used as a component of a disease and pest control plan.

**Stand-alone fungicide**

As a fungicide, BIONX wets the protective membrane of the fungal mycelia, sporangia and spores, breaking it down and exposing them to the drying effect of the atmosphere. Drying of the fungal mycelia and the surrounding leaf tissue will prevent further infection. BIONX has stand-alone activity on turf fungal diseases such as Anthracnose, Dollar Spot and Fairy Ring.

**Fungicidal tank mix partner**

BIONX may be tank-mixed with most commonly used turf and ornamental fungicides and will not only provide its unique fungicidal action, but owing to its 21st century wetting properties, may indeed enhance the overall efficacy of the mix.

**Turf insecticide**

Soft-bodied insects such as army worms are protected by a water repellent layer that loses its effectiveness when BIONX comes into contact with it. The insects are then exposed to loss of body fluids, causing death.

**Ornamental pest control**

Another effect on some insects is the penetration of the ultra-low surface tension fluid into the respiratory organs, thus suffocating it. BIONX has activity on insects such as whiteflies, aphids, mealy bugs and leafhoppers, as well as various types of mites.

**Super surfactant technology**

While the active ingredient for the EPA-regulated controls on the BIONX label is Sodium Tetraaborohydrate, BIONX base ingredients are a unique blend of organic, environmentally friendly surfactants, and cold-pressed orange oil. When tested against popular wetting agents and adjuvants, BIONX exhibits superior wetting and spreading properties.

**ECLIPSE**

**Greens Grade Black Layer Control**

**The Problem**

Black Layer is an anaerobic (without oxygen) condition that develops on golf course greens due to a number of environmental and cultural factors. While more common in USGA (sand-based) greens, the condition is not limited to them.

**The Solution**

ECLIPSE is formulated to attack Black Layer from four angles:

1. **Calcium Silicate**

   Exposing the clay particles to Calcium will cause the Sodium, Iron and Sulfur to be exchanged by the Calcium because of the stronger attraction, allowing the Sodium to be easily leached below the root zone where it is flushed away. Calcium plays a key role in displacing Iron in the Iron Sulfide complex.

2. **Activated Carbon**

   The activated carbon in ECLIPSE is designed to adsorb the Hydrogen Sulfide created in the Black Layer process.

3. **Beneficial Soil Micro-organisms**

   ECLIPSE improves soil structure, percolation, nutrient cycling and disease suppression. The use of these microbes will also inhibit the production of sulfide reductase.

4. **Wetting Agent**

   ECLIPSE improves water movement throughout the soil profile, and will help to reduce the anaerobic conditions, and improve root growth.
POLYON® controlled-release fertilizer provides predictable results

POLYON® controlled-release fertilizers provide golf course superintendents the ultimate in predictability. Only POLYON fertilizer uses the patented Reactive Layers Coating™ process, which encapsulates fertilizer granules in a durable polymer membrane.

Through a reaction known as Solute Concentration Gradient Permeation, each coated granule slowly and consistently releases nutrients to the soil when activated by temperature. By releasing gradually and consistently, POLYON controlled-release fertilizer assures predictable turfgrass feeding.

Unlike other fertilizers, POLYON controlled-release fertilizer is not subject to variables such as moisture levels, uneven particle size, microbial activity or soil pH.

The consistent, gradual performance of POLYON fertilizer enables users to spend less time and money fertilizing, and because it can be custom-formulated to fit the nutrient requirements of specific turfgrass needs, POLYON can often deliver season-long fertilization with just one application. For more information, call 1-800-422-4248 or visit www.polyon.com.

PRECISE® Acephate makes a good insecticide better

Pursell Technologies recently introduced an advanced delivery system for golf course pesticide applications.

PRECISE® Acephate is a dry flowing, easy-to-handle granular formulation. The patented PRECISE coating technology allows slow, controlled release of the pesticide over an extended period of time, which provides increased application flexibility and product efficacy, along with greatly enhanced user safety.

Acephate has long been a popular product for controlling a wide variety of damaging insects in turfgrass, such as mole crickets, fire ants, armyworms, chinch bugs and others. PRECISE Acephate offers an improved formulation of acephate.

By creating a coated granular form of acephate, PRECISE keeps the pesticide from coming in contact with users and it reduces acephate's distinct harsh smell. Granular PRECISE Acephate is also much easier to handle and more environmentally friendly, with no risks of hazardous spills or spray drift.

In addition to safer, cleaner, improved handling capabilities, one of the big advantages of PRECISE-coated acephate is in the way it performs on a golf course.

PRECISE Acephate has a durable, ultrathin polymer coating that gradually allows moisture in and then slowly releases acephate as a result of temperature. The long-lasting release dramatically improves the insecticide's performance, as a preventive, systemic insecticide. PRECISE Acephate promises to be a beneficial and popular option for superintendents everywhere. For more information, call 1-866-846-3348 or visit www.aboutprecise.com.

The Experience at FarmLinks displays latest technology

Pursell Technologies has always been known for bold innovations, and that trend continues with FarmLinks at Pursell Farms, an 18-hole research and demonstration golf course. The course acts as a "living laboratory" and is the focal point of PTI's corporate office complex at Pursell Farms.

The facilities at the 3,500-acre site also include a guest lodge, golf clubhouse, research sites, product demonstration areas, environmental observation stations and a First Tee facility.

Each year, more than 1,000 golf course superintendents, nursery operators, students and others visit the facility and participate in The Experience at FarmLinks. Partnering with industry leading companies like Toro, Syngenta and Club Car, PTI shows superintendents and other visitors the latest technology and solutions for the golf industry. For more information about attending The Experience at FarmLinks, talk to your Simplot or Harrell's representative.

About Pursell Technologies Inc.

Pursell Technologies Inc. (PTI) is the world's premier developer and manufacturer of controlled-release fertilizers and pesticides. Based in Sylacauga, AL, the family owned company has been in the fertilizer business for more than 100 years. Pursell Technologies’ POLYON® polymer-coated fertilizers, PRECISE® controlled-release pesticides and TRIKOTE® polymer-coated, sulfur coated fertilizers are marketed worldwide.
Rain Bird Corporation – Golf Division manufactures a wide range of irrigation products for golf courses: pump stations, EAGLE™ gear-drive rotors, field controllers, map-based central control irrigation systems, decoders, swing joints, flow meters, filtration systems, valves and irrigation accessories. Rain Bird® Central Control and Pump Station components are serviced and supported by a comprehensive Global Service Plan. These products are sold worldwide through an extensive network of specialty irrigation distributors.

Rain Bird was the first to develop computerized central control, and the first to install a centrally controlled irrigation system on a golf course. As the world’s leading manufacturer of irrigation products, Rain Bird continues to set an example by demonstrating its commitment to support golf course professionals.

Rain Bird® Pump Station—Designed to provide golf course professionals with the industry’s only completely integrated irrigation system, Rain Bird Golf’s Pump Station works seamlessly with central control software through the exclusive Smart Pump™ feature to optimize the entire irrigation cycle – from reservoir to rotor.

Rain Bird Golf Pump Stations communicate in real-time with Smart Pump, which constantly compares actual flow at the pump station to the expected flow. Any time actual flow differs from the expected flow, Smart Pump automatically reacts to balance the supply and demand between the pump station and irrigation schedule. As a result, Smart Pump reduces pump downtime, wear and tear on the system, saves water and electricity and provides peace of mind day after day.

Rain Bird offers a variety of pump station options designed to meet the needs of the course and superintendent. Variable Frequency Drive or Constant Speed pump stations are available. Additional options include:
- Variations with a pressure maintenance pump and a maximum of 10 main pumps
- Vertical, centrifugal and submersible configurations up to 100 hp per pump
- Custom skids and retrofit options
- Compatible Rain Bird filtration with integrated controls

Rain Bird PAR+ES Decoder Satellite—The Decoder Controller combines the features and benefits of a controller system with those of a decoder system, resulting in an easier and less costly installation for the superintendent. In addition, the Decoder Controller offers the opportunity for easier expansions as the course’s irrigation system changes. The decoder controller allows for more versatility in programming and can be used in Stand Alone Mode or with a Rain Bird Central Control System, either through a two-wire or LINK (wireless) interface. Up to 72 decoder addresses and two valves per address can be added, depending on the type of decoder used.

Rain Bird FREEDOM-Pad II—This hand-held remote control makes programming from the field more user-friendly and convenient. Superintendents save valuable time operating the irrigation system while on the course and without leaving the cart path. FREEDOM-Pad II is easy to set up and gives users unprecedented real-time irrigation control through a map-based interface. It also comes with everything needed to quickly transfer all maps and station data directly from other Rain Bird control systems. Sprinklers can be controlled directly, or irrigation programs may be operated with the tap of the stylus using simple commands (Turn On, Turn Off, Advance, Pause, Resume).

In addition, the pump station’s graphical operator interface features a large, intuitive, full-color touch-screen display that makes the system easy to set up and allows for easy pressure setting adjustments. All pump settings can be controlled using the touch screen or through Pump Manager®, Rain Bird’s Windows®-based remote operating software. Controls on both the pump station touch screen and the software include all faults and alarms, pump status, pump mode, actual pressure and flow, and set points. Logging capability is available so that actual data can be used to optimize performance or troubleshoot.

Rain Bird WS PRO LT—This feature-packed, value-priced weather station helps conserve resources by eliminating the guesswork in determining accurate sprinkler run times. The WS PRO LT features automatic ET download with optional ET override, weather data reports and easy installation. Sensors collect weather data used to calculate an ET value and the central control systems use this value to automatically program run times without over- or underwatering.
NEW SISIS AER-AID
Relieves compaction, improves infiltration, combats Black Layer

The new SISIS AER-AID SYSTEM brings true aeration to golf greens, tees and approaches. Compaction is usually found in the top 3 to 5 inches of the root zone — air passage is restricted, with less oxygen reaching the roots. Compacted ground holds more water, which also hinders the passage of air. Grasses starved of air at their roots cannot grow properly.

Compaction and poor drainage can also encourage the formation of Black Layer — a stagnant anaerobic layer — often close to the surface and characterized by its dark color and foul smell. The roots are often already dead or dying before the black color becomes noticeable. Black layer is particularly evident on poorer quality, sand-based root zones and in areas growing in shady conditions.

The introduction of air into the rootzone will combat the problems of surface compaction, and the patented SISIS AER-AID enables turf professionals to give their turf a blast of air every time they aerify.

The cam trigger system ensures that air is always expelled at the bottom of the tine penetration, ensuring a targeted, constant working depth, infinitely variable to a maximum of 5 inches. The air injection tines alternate with conventional solid tines and both are 3/8-inch diameter and carbide tipped. Working at 6-inch spacing, air is introduced at a rate of 3 cu.ft. per minute. The air injection tines are specially designed to use the maximum air available from the compressor, which produces clean, fresh air at a constant rate.

SISIS VEEM0 MK2
The SISIS VEEM0 MK2 heavy-duty dethatcher offers maximum thatch removal with minimum surface disturbance and a fast work rate. The double-ended blades are tungsten-tipped for extra durability and the spacing of the blades can be varied by means of flexible spacers. The VEEM0 has three independently floating heads to closely follow ground contours without scalping, and depth of cut is infinitely variable by means of a locking micro-adjuster on each unit.

SISIS ROTORAKE 600
Heavy-duty, powered dethatcher for greens and tees

A superb dethatcher for regular routine use when used at a shallow setting, this powerful, heavy-duty machine works to a maximum of 2 inches when required. Choice of blades, with variable spacing. Tungsten tips are 1-inch long for a longer working life. The Rotorake 600, which is designed for ease of handling, contributes to aeration and compaction relief by cutting clean, continuous slits to assist water and air absorption; integration of top-dressing is also improved. The slightly smaller Auto-Rotorake is also designed for continuous heavy-duty operation and is ideal for thatch control on Ultra Dwarf grasses.

SISIS FLEXIBRUSH
At 18 feet wide, the SISIS FLEXIBRUSH is fast and effective. Six sets of floating "V" section brushes, divided into three sections that also float, enable the FLEXIBRUSH to follow ground contours. The two outer sections fold for transport and stands are supplied for storage.
Founded more than 90 years ago in Cedar Falls, Iowa, Standard Golf Company is the leading international manufacturer of golf course accessories and maintenance equipment tools. Standard Golf specializes in providing its customers with 24 hours a day, 7 days a week service through its toll-free number, 1-866-SG-EXPRESS, or web site, www.standardgolf.com. Customers can call in or e-mail their order, and the order will be immediately processed through the customer's designated distributor. In-stock items will be shipped within 48 hours. The company's extensive range of accessories, many of which can be customized, include flags and flagsticks, bunker rakes, ball washers, course information signs, cups, litter receptacles and yardage markers. The line of maintenance tools feature turf repair tools, roller squeegees, top-dressing brushes, hole cutters and soil profile samplers.

Smart-Fit™ Cup and Ferrule System
Standard Golf Company's Smart-Fit Cup and Ferrule System prevents excessive wear on cups and ferrules by coupling its ST2000™ non-stick cup with its new, wide-shouldered, notched ferrule to make it impossible for flags to lean, rotate or walk out of the cup. And because the cup's ribs mesh with the notches in the ferrule, flagsticks can be removed and replaced easily without twisting.

Magnum Tool Line
Standard Golf Company's tough, extra-rugged Magnum Tool Line provides the kind of durability to withstand the toughest abuse. Made from high-grade aluminum/magnesium alloy, the Magnum Tool Line is lightweight and won't fatigue its users. All Magnum tools have head-to-handle intersections that feature an aluminum core for extra rigidity and come with textured, powder-coated aluminum handles to improve users' grips while keeping hands clean.

Water Purification System
Providing golfers with purified, not just filtered, water, Standard Golf Company's Nature Pure® Water Cooler Purification System quickly and easily retrofits to 5- and 10-gallon Igloo® water coolers. The system was independently certified to meet EPA Microbiological Purification Standards. It protects users from waterborne bacteria and removes chlorine, herbicides, pesticides and unpleasant tastes and odors. The cost-efficient system requires no plastic liners or hose connectors, and purifies up to 500 gallons of water before the cartridge needs to be replaced.

Junior Tee Console
Helping to keep fairways free of debris and golf balls clean, Standard Golf Company's Junior Tee Console is constructed of a durable tripod stand that has screw-in spikes to make it portable, eliminating wear on high traffic areas around the tee. This low-profile model combines simplicity, attractiveness and affordability in one of Standard Golf's most popular consoles. It includes a choice of ball washers and trash receptacles.

TurfStone™ Junior Tee Console
Standard Golf Company's TurfStone Junior Tee Console combines a low-profile, heavy-duty tripod stand with a gray granite TurfStone sign that is laser-engraved with tee data in colors to match your tee markers. The TurfStone Junior Tee Console comes with screw-in spikes that allow the console to be moved, eliminating excessive wear around the tee. It includes a choice of ball washers and trash receptacles.
At Syngenta, we are about more than just "product in a jug." We invest heavily in research and development — a commitment that allows us to constantly enhance our offerings to meet the emerging needs of the modern golf course superintendent. We not only introduce new products, such as Monument® herbicide, but we also continually improve our existing products, such as Daconil® fungicide featuring SuperWeatherStik® and the new liquid formulation of Heritage® fungicide, Heritage TL.

We also offer innovative programs such as GreenCast® (www.greencastonline.com), a web-based technology platform that delivers customized weather and pest information directly to customers' desktops, and GreenPartners® (www.greenpartners-online.com), which allows purchasers of our products to accrue points that can be redeemed for business tools to help them improve operations at their courses.

For more information about the products featured below, as well as other Syngenta products and services for golf course management, please call 1-866-SYNGENTA (796-4368) or visit www.syngentaprofessionalproducts.com.

Heritage TL fungicide
Syngenta has developed a liquid formulation of its leading strobilurin fungicide — Heritage — exclusively for the turf market. Heritage TL (Turf Liquid) offers control of the same turf diseases as the original water dispersible granule formulation of Heritage, but with enhanced efficacy and application flexibility.

Research shows Heritage TL has a faster uptake into the leaf, coupled with more uptake from the roots and subsequently greater delivery of active ingredient into the leaves. The liquid formulation took more than three years, and a significant outlay of expertise and finances, to develop.

Heritage TL controls the toughest turf diseases, including anthracnose (preventive only), Pythium, fairy ring, snow mold, brown patch, take-all patch and summer patch.

Heritage is the only systemic strobilurin available to the turf market, resulting in the longest application interval of all strobilurin fungicides. Heritage offers the longest-lasting broad-spectrum disease control in the industry — up to 28 days of outstanding preventive control of more than 25 diseases on turfgrass.

Monument herbicide
Monument herbicide provides versatile post-emergence weed control in certain warm-season turfgrass species, including Bermudagrass and Zoysiagrass.

A sulfonylurea herbicide, Monument demonstrates excellent control of key weeds including purple and yellow nutsedge, annual sedges, oxalis, green kyllinga and various other weeds in warm-season turfgrasses. In overseeded Bermudagrass, Monument can be used to remove 

Daconil fungicide featuring SuperWeatherStik
Daconil fungicide "sticks and stays" up to 21 days. Only Daconil contains Super WeatherStik, delivering the longest-lasting protection you can get from a chlorothalonil fungicide.

Surfactants enable Daconil to remain on the plant longer, even after rain and irrigation. And Daconil has a history of more than 35 years of controlling some of the toughest turf diseases, including dollar spot, anthracnose, gray snow mold and red thread. Syngenta has updated the formulation of Daconil many times over the decades to enhance its proven effectiveness.

Daconil offers what you need: consistent coverage, with a uniform spray of smaller particles for better performance; better mixing, since it mixes completely and consistently with water in the tank; and no clogging, since it won't settle out to the tank bottom.

Remember if you don't see WeatherStik or Ultrex®, it is not Daconil.