Nutramax Agriculture, Inc. pioneered the use of L-amino acids in the turfgrass industry in 1997. Nutramax products feature only biologically active L-form amino acids obtained through enzymatic hydrolysis of natural protein.

Nutramax products are backed by university research at Penn State University, Michigan State University, Virginia Tech and the University of Maryland. What distinguishes Nutramax's product line from other products is that all the products are manufactured to pharmaceutical standards with stringent quality control ensuring batch-to-batch consistency at the highest level.

Turfgrass professionals have found that by using the MACRO-SORB® and QUELANT® products, they have increased the stress tolerance of turfgrass allowing for reduced use of chemicals and even a reduction of watering, an important factor in a time of drought in many regions of the country.

Nutramax Agriculture, Inc. is a division of Nutramax Laboratories®, Inc. a leader in the research of nutraceuticals for the consumer health, veterinary health and agriculture industries.

MACRO-SORB® foliar is a biofertilizer based on amino acids, produced by enzymatic hydrolysis, and some essential micronutrients. It allows for greater absorption and transport of nutrients, and other products through the leaves into the plant. The action of L-amino acids and substances with phytohormonal effect in MACRO-SORB foliar helps to regulate the opening of the stomata, increase water potential, regulate osmotic pressure, slow down photosynthesis, and increase net photosynthesis.

MACRO-SORB® foliar is a true systemic with no phytotoxic effects and is tank-mix compatible with soluble fertilizers, fungicides, insecticides, plant growth regulators and herbicides. Applied together, MACRO-SORB radicular improves the efficiency of these treatments by increasing their absorption and translocation within the plant.

QUELANT®-Ca is an amino acid-chelated calcium product developed to correct calcium deficiency of turfgrass and other plants. The calcium chelated with amino acids in QUELANT-Ca is readily available and easily absorbed by the leaves and/or roots of the plant regardless of most environmental and soil conditions. The amino acids used not only increase absorption of calcium, but also enhance the translocation of this essential macronutrient to growing points of the plant. These biologically active, free L-amino acids also improve photosynthesis and offer maximum protection from stress.

QUELANT-Ca is environmentally safe and non-phytotoxic. It is tank-mix compatible with normally used agrochemical products. Applied together, QUELANT-Ca improves the efficiency of these treatments by increasing their absorption and translocation within the plant.

QUELANT®-K Low pH is a foliar-applied, amino acid-based potassium supplement. It contains free L-form amino acids that increase the uptake of the potassium and other nutritional elements by the plant. Potassium may be present in large quantities in soils, but only very small amounts are in the available form (K⁺). Potassium is held strongly by clay particles in fine textured soils and is easily lost by leaching on sandy soils (greens). QUELANT-K Low pH provides the essential L-amino acids necessary to enhance potassium levels within the plant regardless of most soil adverse conditions. QUELANT®-K Low pH is tank-mix compatible with QUELANT®-Ca and other products containing calcium and magnesium.

QUELANT®-Minors is formulated for foliar application and absorption. QUELANT®-Minors provides turfgrass with readily available Mg, Mn, Fe, Zn, S, B, Mo and L-amino acids directly through the foliage. L-amino acids chelate micronutrients and enhance their absorption and translocation within the plant. QUELANT®-Minors is rapidly becoming the micronutrient choice of many turf professionals.
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, whereas rain and sun will damage 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 ease of shipment, assembly and storage. Orders can be shipped within 48 hours. Oxford Garden is known for its heritage quality furniture and exceptional value.

Essex Design Collection
A traditional style that achieves harmony with its surroundings, the Essex is designed with attention to scale and detail, offering a range of sizes to accommodate an individual or group. The Essex Collection is constructed with dimensionally larger lumber and is suitable for use in landscape designs and settings requiring a grander scale. Essex benches are available in four-, six- and eight-foot lengths. The Essex Armchair and Curved Bench round out the collection.

Planters
Add a burst of color to your outdoor furniture grouping with our spacious 15- or 19-inch planters and your favorite bush or blooming flower. These English Planters have a slatted and removable bottom that allows you to place a pot into the planter or plant directly into the planter itself. Because it is made of shorea wood, this planter will handle many waterings and seasons. Sturdy mortise and tenon construction provides the highest quality joinery that will last for many years.

Sonoma Bar Stool and Table
The Sonoma Bar Stool and Table offer a sophisticated, yet casual option for outdoor dining and entertaining. The ample size of the Sonoma Bar Stool will provide a comfortable seat, while the generous top of the Sonoma Bar Table ensures there is plenty of room for food and fun. Vented market umbrellas measuring 6 feet in diameter complement and shade these tables. Powder-coated black umbrella clamps are available.

Patented Signature Series Custom Laser-Engraved Collection
(U.S. Patent Number 6,644,750 B1)
Begin with the graceful design and remarkable craftsmanship of the Chadwick Collection. This collection is tailored with a wide back panel to allow exclusive and precise customized engraving. Laser-engraved precision accurately reproduces your logo, an image or text message. The detail of the laser-engraving procedure on our benches and chairs assures a customized graceful design accomplished with extraordinary craftsmanship that guarantees lasting beauty. 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. Adding your company logo, personal image or message makes an enduring impression in any setting. It tells a story about the owner, making the bench welcoming and appealing.
Since 1955, 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.

Below are a number of our new and innovative product offerings that have been introduced this year.

**SAFE-TEE WATER**

**Safe-Tee Water**
Providing safe and sanitary drinking water has become one of the biggest issues facing golf courses today. Finally, there is a practical solution—Safe-Tee Water by Par Aide. This patent-pending system keeps the water supply sanitary by eliminating outside contact with the water during filling. It will retrofit into the most common brands of coolers, including Igloo and Rubbermaid, so you will not have to replace all your coolers.

With the Safe-Tee Water fill and dispense system, you don’t have to devote extra labor to sanitizing water coolers, because no part of the cooler comes into contact with the water. The water never comes into contact with the ice, either. Instead, the water goes directly from the dedicated water source into a one-use sanitary liner. There’s no outside contact. Not with air. Not with human hands. Nothing.

The Safe-Tee Water system is certified by NSF International, "the Public Health and Safety Company."

**Dura-Flex Signs**
Par Aide’s new super-durable Dura-Flex™ signs are made from molded resin, making them virtually unbreakable. These attractive, easy-to-read signs are designed to flex and withstand the worst abuses on your golf course. The 3-D letters are molded into the sign, meaning printing will not scratch off. The corrosion-resistant spikes are formed by a single "U"-shaped, stainless steel rod, and are molded into the resin for maximum strength. The many popular captions are available in three color options: white with green letters, green with white letters and yellow with black letters.

**ACCUFORM**

**Accuform Ace II Maintenance Rake**
Par Aide has recently redesigned the popular 25-inch Accuform Maintenance Rake by slightly tapering each end. By doing this, we have reduced the unsightly furrows left by rakes with straight heads, as each pass of the rake blends with the pass before and after. Molded with impact resistant, high-density polyethylene, the patent-pending Accuform Ace II Maintenance Rakes are built with the same Accuform quality that you have come to expect from the most popular rake on the market.
ProSource One is a Memphis, TN-based distribution company that supplies fertilizers, chemicals, seed and services to golf courses throughout the United States.

ProSource One represents the highest quality turf products from all the major manufacturers, as well as its own premium quality line of Proforma controlled release fertilizers and Proforma Blue Label Soil Penetrant and Gold Label Wetting Agent. They also provide premium Blue Tag Certifiable Seed varieties for both cool- and warm-climate courses.

ProSource One is dedicated to being the leading value-added supplier of not just products, but also services and technical support—solutions that go beyond the label.

Sales reps are trained professionals who understand your business and have the technical expertise to provide effective solutions and recommend the best product for the job. ProSource One also knows the importance of having what you need when you need it and is committed to keeping in stock the products customers need and providing timely and accurate delivery and billing.

**Proforma Fertilizer**

Proforma is ProSource One’s own premium-quality private brand of geographically-specific fertilizers. Proforma fertilizers deliver a complete approach to turf health by providing balanced, long-term nutrients for both the turf and the soil microflora. By supplying the soil and turf with the plant materials needed to maintain a complete and healthy system, Proforma fertilizers perform more efficiently than traditional fertilizers.

**Proforma Gold Label Wetting Agent**

Gold Label is the most versatile product on the market and provides the flexibility of using conventional spray equipment or an injection system for application. This wetting agent also provides an enhanced degree of compatibility with other chemicals and can be used monthly at lower rates for long-term residual results.

Gold Label is a unique blend of surfactants that are derived from renewable and synthetic resources. This wetting agent provides up to 14 weeks of residual performance, while enhancing the respiration rates of the soil microbes.

**Proforma Blue Label Turf & Soil Penetrant**

Blue Label provides an economical, safe-to-use solution for relief of localized dry spots, either preventatively or curatively. This penetrant is ideal for frequent, in-season applications. Blue Label is a blend of nonionic surfactants that work to reduce surface, cohesive and adhesive tensions while expanding the surface area of individual water droplets. This university tested turf and soil penetrant expands the water droplet, allowing the water to infiltrate the soil profile.

**Product features:**
- For use on golf course greens, tees and fairways
- Prevents water repellency for extended duration
- Enhances soil microbes respiration rate
- Non-burning formula
- Contains unique nonionic chemistry from renewable resources
- Provides an enhanced degree of compatibility and safety
- For use with either conventional spray equipment or injection system
- Enhances the effectiveness of plant protectants
- Reduces water frequency while maintaining quality turf

Available in 2 x 2.5 gallon jugs and 30 gallon drums.
Rain Bird Corporation—Golf Division manufactures a wide range of irrigation products for golf courses: 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 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 in a shared effort to manage water wisely. Every new Rain Bird product is assessed for its contribution to The Intelligent Use of Water™ before it is justified for development or acquisition.

**Rain Bird® EAGLE™ 1100**
This rotor is the industry’s farthest-throwing gear-drive rotor and has closed-case top serviceable design, replaceable parts and easy adjustment-making capabilities, providing superintendents with superior longevity and convenience. The closed-case valve-in-head EAGLE 1100 is a full-circle model. It provides an easy solution for quick coupler system upgrades and is designed for larger single-row or double-row irrigation systems with sizable spacing. The rotor can throw 115 feet at 110 psi regulated while using the largest nozzle.

**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 under-watering.

**Rain Bird® RainWatch™**
RainWatch maximizes irrigation efficiency by taking into account rain as it is falling and instantaneously recalculating irrigation, pausing and/or decreasing run times as necessary. RainWatch also distinguishes between quick cloudbursts or extended rainy periods, and reacts accordingly to promote ideal turf conditions.

This unique water management software program is only available with Rain Bird central control systems.

**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).

**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® Lake Management Aerators**
The Rain Bird line of Lake Management Aerators is designed to help maintain sufficient water quality in small lakes and ponds on golf courses, while adding aesthetic appeal. The aerators feature surface spray units and help maintain ecological balance by providing vertical circulation and most effectively introducing oxygen to the water. The units are available with ½, ¾, 1, 2, 3, and 5-horsepower pumps with three spray patterns for each, and are backed by Rain Bird's Customer Satisfaction Warranty.
Syngenta provides the best products and services in the industry and to build optimal packages of chemistries and technologies to help our customers achieve their goals. For golf course superintendents, Syngenta offers industry-leading products to prevent and cure diseases and manage turf— as well as a variety of resources to help customers better manage their operations.

In addition to its strong portfolio, Syngenta has the industry's most complete line of non-product-related offerings. These include the Web-based service GreenCast™ (www.greencastonline.com) that delivers customized pest, weather and product information directly to a customer's desktop and GreenPartners™ (www.greenpartnersonline.com), the industry's most flexible reward program that allows customers to earn and accrue points for Syngenta product purchases. Points can be redeemed for business tools such as computers, equipment, educational opportunities, or can be donated to support industry associations.

In addition, Syngenta has five field technical representatives, who include former extension agents and university researchers, all with many years of industry experience. Field technical reps live and work in all districts throughout the United States.

As the leader in the golf industry, Syngenta continues its strong connection with, and support for, the green industry’s leading associations, like GCSAA and its local chapters.

**Heritage®** is a broad-spectrum and uniquely systemic strobilurin fungicide that offers superior preventive control of 21 turf disease organisms, including brown patch, Pythium, summer patch, snow mold, take-all patch and more. With the active ingredient azoxystrobin, Heritage offers up to 28 days of turf disease protection, as well as control against all four major classes of fungi. Now available in an enhanced liquid formulation—Heritage TL—Heritage is ideal for disease management in golf course management, lawn care and commercial and general landscape turf.

**Daconil®** fungicide is ideal for use on golf course tees, fairways, greens, non-residential turfgrasses and ornamental turfgrasses including sod. Daconil is a contact fungicide that provides control of 14 diseases, including dollar spot, brown patch, gray leaf spot, algae, leaf spot, melting out, anthracnose, rust, Fusarium patch, Gray snow mold and red thread. Daconil exhibits extended coverage and unsurpassed protection even after heavy rains or irrigation, resulting in residual control for 14 to 21 days.

**Banner MAXX®** fungicide offers premier preventive dollar-spot control in turf. Banner controls a variety of diseases at low rates, in a low-odor, highly compatible, easy-to-mix formulation.

Research proves that an application of **Primo MAXX®** plant growth regulator prior to the onset of stresses such as heat, drought, disease and traffic can strengthen the structure of turfgrass, helping it to withstand tough conditions throughout the season.

**Primo MAXX** is an odorless plant growth regulator designed for clipping management and superior pre-stress conditioning of turf. Offering the leading edge **MAXX®** formulation technology for the turf market, Primo MAXX provides premium turfgrass performance and works well as a tank-mix partner.

Unlike other PGRs, Primo MAXX targets the part of the plant that inhibits vertical growth while enabling rich color, lateral stems and root mass development. Golf courses treated with **Primo MAXX** are healthier, with more durable blades and a higher tolerance to weather extremes.

**Versatile and effective, Monument™** herbicide offers outstanding post-emergence weed control for golf courses, sod farms and commercial property management. The active ingredient—trifl oxysulfuron sodium—controls all major sedge species in warm-season turfgrasses, along with many other troublesome weeds. Monument is the only herbicide proven to control all major sedges. To aid spring transition, Monument removes overseeded perennial ryegrass and Poa trivialis to optimize Bermudagrass transition. Late summer to early fall, Monument is ideal for Bermudagrass cleanup prior to overseeding. Monument can be used in dormant, non-overseeded turf for control of winter weeds such as Poa annua, clover and henbit.

**Barricade®** herbicide is an effective pre-emergence herbicide used to control crabgrass, goosegrass and more than 30 other grassy and broadleaf weeds without breakthroughs. It is available in 4FL and 65WG formulations and on fertilizer options for low-rate, season-long control. Barricade is a non-staining active ingredient with application flexibility.
SYNLawn™ is the leader of synthetic turf specializing in landscape and golf applications. Formerly Putting Greens Direct, SYNLawn has been manufacturing synthetic turf for more than 15 years. With more than 80 synthetic turf products, SYNLawn offers the most variety of synthetic grasses in the business.

**Product:**
Introducing SYNSod™ the world’s first non-infill tee-line product exclusively from SYNLawn™.

Made from 100 percent nylon fibers, SYNSod is the first product of its kind that does not require sand or rubber for stability. With a 1¼-inch pile height, SYNSod is thick and lush all on its own—so thick and lush you can freely swing down and through without slowing the speed of the club. It can even support a ball on a tee—no other synthetic can make such a claim. Unlike polyethylene products, SYNSod will not mark the club with green streaks or break down from use. It is truly the only maintenance-free synthetic tee-line turf to hit the market.
Delivering Value and Developing Great Relationships for over 35 Years

Headquarters in the West!
Offices in the West!
Serving Golf Courses in the West!

Delivering value is the foundation on which Target has built its reputation. We recognize that in order to meet the needs of today's golf course industry, we must deliver more than just product. We deliver value to today's golf course industry in many ways:

Experienced Staff
Training Programs & Seminars
Regulatory Assistance
Plus a complete product line including:
- Disease Control Products
- Fertilizers
- Insect Control Products
- Application Equipment
- Safety Equipment

Branch offices:
San Jose, CA 800-767-0719
Santa Fe Springs, CA 800-352-2870
Fresno, CA 800-627-4389
San Marcos, CA 800-237-5233
Tempe, AZ 800-352-5548
Portland, OR 877-827-4381
Tee-2-Green Corporation manufactures, markets and distributes Penn bentgrasses, the highest quality seed available for golf course tees, fairways and greens. Tee-2-Green's Penn Pals have been developed for disease resistance, aggressiveness, low mowing properties and overall appearance and color. The products and their select consortium of Penn bent growers are subject to rigid production and certification standards governed by breeder Dr. Joe Duich and Oregon seed certification officials, as all Tee-2-Green seed goes through a rigorous process of cleaning and certification testing before being shipped for fall seeding. The Penn A's & G's must meet higher standards than any other creeping bentgrass variety now being sold.

The chart below is taken from the Oregon Certified Seed handbook and indicates the required standards:

<table>
<thead>
<tr>
<th>Variety</th>
<th>Certified</th>
<th>A-1, A-2</th>
<th>A-4, G-1</th>
<th>G-2, G-6</th>
<th>Pennlinks</th>
<th>Seaside II</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pure Seed</td>
<td>98.00%</td>
<td>98.00%</td>
<td>98.00%</td>
<td>98.00%</td>
<td>98.00%</td>
<td>98.00%</td>
</tr>
<tr>
<td>Other Crop</td>
<td>0.50%</td>
<td>0.04%</td>
<td>0.50%</td>
<td>0.25%</td>
<td>2.00%</td>
<td>2.00%</td>
</tr>
<tr>
<td>Inert Matter</td>
<td>2.00%</td>
<td>2.00%</td>
<td>2.00%</td>
<td>2.00%</td>
<td>2.00%</td>
<td>2.00%</td>
</tr>
<tr>
<td>Weed Seed</td>
<td>0.25%</td>
<td>0.03%</td>
<td>0.10%</td>
<td>0.10%</td>
<td>0.25%</td>
<td>0.25%</td>
</tr>
</tbody>
</table>

In addition to its superior seed, Tee-2-Green has an experienced team of experts covering the United States and the world. This knowledgeable staff includes individuals formally educated in agronomy who can make recommendations for every region. At Tee-2-Green, customer relationships are viewed as ongoing partnerships, and many resources are available including studies and data, the Tee-2-Green website, informational videos, an annual field day and private tours.

Penn G-6 Creeping Bentgrass - Fall Special
(Contact your distributor or Tee-2-Green for more information.)
Penn G-6 creeping bentgrass provides high quality surfaces not only on greens and tees but fairways as well. It displays a medium green coloration and has a high level of resistance to Brown Patch and Leaf Spot; the variety has also shown strong resistance to Dollar Spot and Fusarium Patch. Penn G-6 grows well in moderate shade or low light intensity and performs especially well when blended with other Penn A and G series varieties.

In a recent trial conducted at North Shore Country Club in Glenview, IL, Dan Dinelli, CGCS, and Dr. Tom Voigt of the University of Illinois demonstrated that G-6 is very successful in out-competing Poa annua. This five-year NTEP trial was particularly significant because Poa annua was collected directly from North Shore's course and used to overseed the trial plots. Data collected from the trial proves conclusively that Penn G-6 is able to resist the invasion of Poa annua found on golf courses. The conclusion of these onsite bentgrass tests found Penn G-6 to be rated second overall and was superior to all other bentgrass varieties tested that were not A's and G's.

For more information about G-6, the Poa annua studies, or the Fall 2004 special going on now for Penn G-6, contact Tee-2-Green at 800-547-0255 or visit their website at www.tee-2-green.com.

The Bridges at Rancho Santa Fe, Rancho Santa Fe, CA
Architect: Robert Trent Jones, Jr.
Superintendent: William Ousterhout

River Ridge Golf Club - Hole 17, Raleigh, NC
Architect: Chuck Smith
Superintendent: Craig Hooks
The Toro Company is the leading worldwide provider of maintenance equipment for golf courses. Together with its distributors, Toro provides the innovative products, agronomic expertise and exemplary service that helps superintendents enhance the game of golf.

**ProCore 648**
The new Toro® Greensmaster® Flex 21 delivers better-looking, better-playing greens. Designed to perform on any green, the Flex 21 virtually eliminates the fear of scalping, allowing you to cut lower than you ever dared before. Its revolutionary flexible cutting unit excels on traditional bent and bermuda, as well as on the new ultradwarf grasses, including the Penn A & G Series, TifEagle, Champion and others.

**Flex 21**
The new Toro® Greensmaster® Flex 21 delivers better-looking, better-playing greens. Designed to perform on any green, the Flex 21 virtually eliminates the fear of scalping, allowing you to cut lower than you ever dared before. Its revolutionary flexible cutting unit excels on traditional bent and bermuda, as well as on the new ultradwarf grasses, including the Penn A & G Series, TifEagle, Champion and others.

**Riding Greensmaster®**
The new Greensmaster® riding cutting system offers a single high performance cutting unit for all models that cuts as low as \(\frac{3}{8}\)-inch. The easy dual point adjust design for bedknife-to-reel adjustment gets the sets the HOC in one click that adjusts as low as 0.007 inch. No grease zerks will ease maintenance and there is also an integral groomer and rotating rear roller brush that fits all traction units. The precision manufactured die-cast aluminum design eliminates many of the adjustments of welded designs.

**ProCore 648**
The ProCore® 648 is an innovative new walking aerator from Toro®. The rear wheels are within the 48-inch aeration swath of the machine, so the tires are not running over the freshly aerated turf. This eliminates the problem of smashing the cores into the holes, preventing topdressing from filling the holes. Easier cleanup produces a savings of time and labor.

**Workman e2050**
The Workman® e2050 electric mid-duty utility vehicle has the power to work as hard as you do. A powerful 500-amp drive train allows for superior hill-climbing capability under all load conditions.

**Reelmaster 3100-D**
The Reelmaster® 3100-D is available with the exclusive Toro® Sidewinder® cutting system. Sidewinder gives operators the ability to shift all three reels left or right while on the fly, providing up to 23 inches of overhang and decreased tire tracking.

**835S/855S Sprinklers with Trajectory™**
Achieve superior water control with the 835S /855S golf sprinklers with the patented TruJectory™ that adjusts from 7 to 30 degrees. Now you can compensate for windy conditions, spray under tree canopies, over bunkers and out of sand traps, and provide precise head-to-head coverage. Both models are back nozzle capable for heads that need water behind.