



toro.com

©2024 The Toro Company. Bloomington, MN 55420. All rights reserved. All other trademarks are property of their respective owners. Printed in the USA.

Part Number 24-002-T

Products depicted in this literature are for demonstration purposes only. Actual products offered for sale may vary in use, design, required attachments and safety features. We reserve the right to improve our products and make changes in specifications, design and standard equipment without notice and without incurring obligation. See your distributor for details on all our warranties.





















Always solving. Always evolving.

At Toro, innovation isn't just about big ideas. It's about listening and helping you solve your most important challenges. Behind every patent is a drive to keep you ahead of the game with future-ready products that make your job easier. From advanced irrigation systems to all-electric equipment, no other brand has a more complete lineup – or a stronger network to support you for the life of your fleet.

CONTENTS

Greens, fairway and rough mowers	
Irrigation	2
Vehicles	4
Sprayers	6
Aerators	6
Specialty equipment	7
Digital solutions	8
Parts and extended coverage	8









Operators and greens vary. **Consistency is key.**

Every green is different. So is every member of your crew. You need mowers that get the same results from any operator, on any surface. Greensmaster® walk-behind mowers adjust for the variables so you can deliver the same precise cut from the first green to the last.



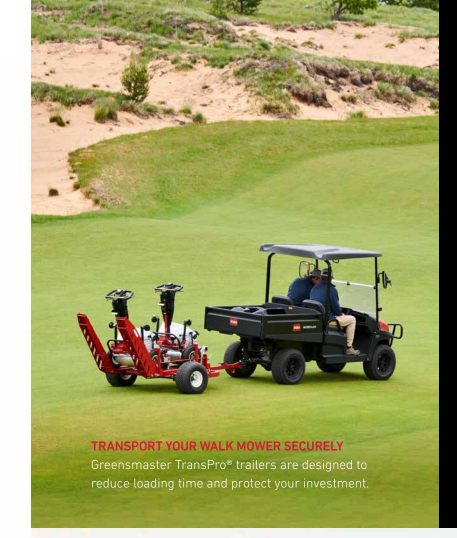


(45.7 cm to 66 cm) for greens, tees and more.



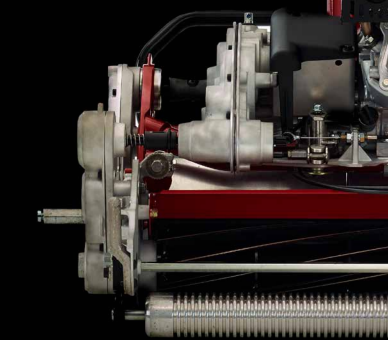
Greensmaster Electric Fixed/Flex Series

Lithium-ion battery-powered models with all the features of the gas-engine models, plus ultra-quiet operation and zero engine exhaust emissions.



CONSISTENT CUTTING PERFORMANCE DPA cutting units with EdgeSeries™ reels

DPA cutting units with EdgeSeries™ reels not only deliver an immaculate quality of cut but also retain their reel edge longer for less maintenance.





POWERFUL LITHIUM-ION BATTERY TECHNOLOGY

Mow up to 44,000 square feet (4,088 square meters) on a single charge with e1021 models.





Your greens speak volumes. Make a statement.

Golfers often judge a course by the quality of the greens. Greensmaster riding greens mowers help you make that impression count. These models combine the precision of a walker with the productivity of a rider, making it easier to gain efficiencies while delivering top-level performance.

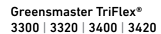
SAVE FUEL. REDUCE NOISE.

A comprehensive Greensmaster lineup gives you options. Mow up to 20 greens on a single charge with the virtually silent lithium-ion battery-powered model.* Save up to 20% on fuel with the all-electric hybrid model. Gas and diesel models are also available to suit your course's needs.

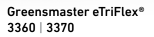
*Based on 7,000 square foot (650.3 square meter) size greens.

MEET THE LINEUP

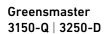




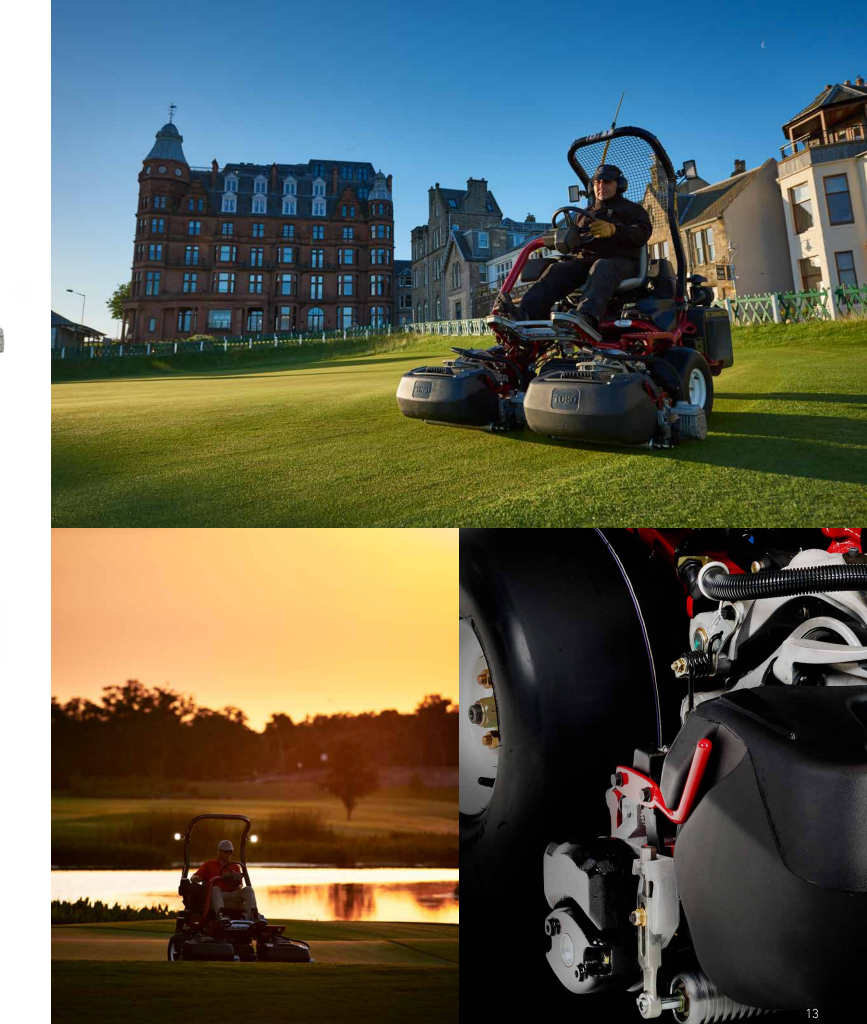
Gas or diesel models with hydraulic or electricdriven reels. Best for versatile power options and outstanding contour-following.



Electric (lithium-ion battery) and hybrid models with all-electric drive. Best for high performance with low noise.



Gas or diesel models with proven performance and simplified controls. Best for classic dependability with a budget-friendly price.



GO AHEAD AND START EARLY. THE NEIGHBORS WON'T MIND.

The all-electric Greensmaster eTriFlex is so quiet, it's practically undetectable by residents. With no engine or hydraulics to maintain, it also helps you save time and labor costs while achieving the even, true putting surface players demand.



DO MORE WITH A SINGLE ASSET

Mow greens, change cutting units in minutes, and have the same machine out mowing tees in record time. Greensmaster eTriFlex riding mowers are easy to adjust for multiple jobs with minimal downtime.



TOURNAMENT-WORTHY CUT

Radius-dependent speeds reduce wheel scrubbing and maintain a consistent cutting unit clip rate on each individual reel, virtually eliminating the "triplex ring" effect.



SUPERIOR CONTOUR FOLLOWING

An integrated "Flex" linkage system allows cutting units to pivot around the center of the front roller to follow undulations. Combined with the Lift-In-Turn cutting unit leveling feature, this design delivers a precise, even cut through turns, over contours, and at the start and end of cut lines.*



Get a cut worthy of the world's top courses.

When your goal is to create the best player experience, nothing but the highest level of consistency will do. Reelmaster® fairway mowers provide a superior cut that's so reliable, superintendents trust them to care for some of the most iconic and prestigious golf courses in the world.



MEET THE LINEUP



Reelmaster 5010-H

As the first and only true hybrid fairway mower, the 5010-H is not only top-of-the line – it's in a class of its own. Designed for fuel savings and on-demand power needs, this premium model features electric reels that reduce the potential for oil leaks and continuously variable reel speed for a consistent clip rate.



Reelmaster 3550 | 3555 | 3575

Compact and highly maneuverable, these threewheel models are lighter weight and gentle on turf. They're also engineered for traction and stability in hilly and wet conditions with minimal wheel slip.



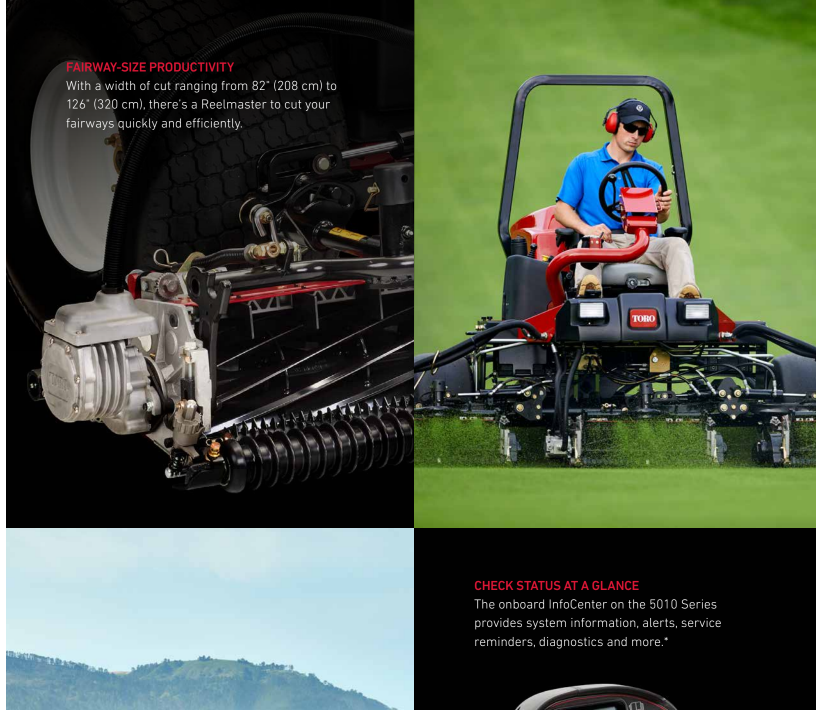
Reelmaster 5410 | 5510 | 5610

These full-size, full-capability four-wheel models have the power to perform your toughest jobs. Features include an InfoCenter™, electronic cruise control and smart technology that adjusts ground speed for the cutting conditions (Yanmar® engine only).



Reelmaster 7000

The heavy-duty Reelmaster 7000 is designed for the most extreme fairway and rough conditions, including tough scalping and verticutting jobs. Full-time, bi-directional four-wheel drive enables superior hill climbing and traction on slopes.





*New InfoCenter shown shipping on products in late 2024.



Wet or dry. Sloped or flat. The hybrid Reelmaster 5010-H delivers just-right power for the conditions. With average fuel savings of up to 20%, it also helps reduce your operating costs and your carbon footprint.*

COMFORTABLE ALL-DAY OPERATION

Reelmaster models are designed for maximum operator comfort with features like a tilt steering wheel, deluxe suspension seat, optional sun shade canopy and cooling fan, and a thoughtful design that helps keep heat and noise away from the operator.**

FULL FAIRWAY-SIZED EFFICIENCY

PowerMatch™ technology seamlessly interprets power requirements in real time, drawing variable, independent energy levels from both the efficient diesel engine and battery pack to match conditions on the ground.**



IMPROVED PERFORMANCE WITH LESS MAINTENANCE

By using electric cutting unit motors instead of hydraulic motors, we've eliminated hoses, fittings and fluid, along with over 100 potential leak points. This not only improves performance but also significantly reduces maintenance requirements.**







CUT AROUND TIGHT AREAS

Sidewinder® cutting units on the 3500-D shift left and right to cut around bunkers and other tight spots.

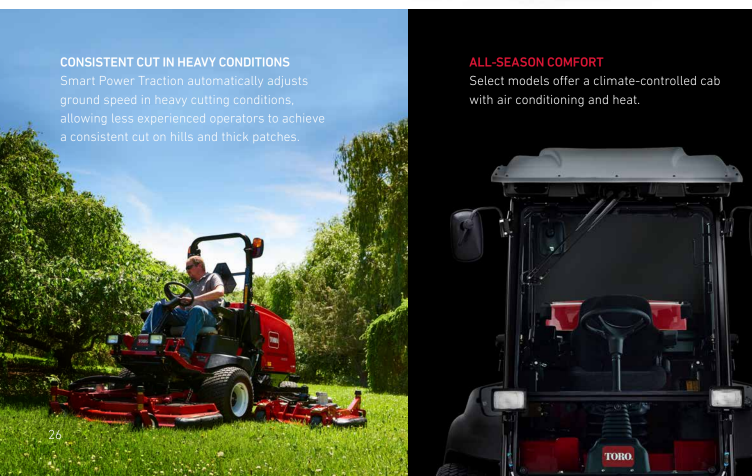


MORE ACRES PER HOUR

Choose from a range of sizes for production up to 12.1 acres per hour (4.89 hectares/hour).*







Groundsmaster e3200 Electric Rough Mower





PROVEN DESIGN

The e3200 is built on the same rugged platform as the Groundsmaster 3200, with the added benefit of electric deck motors that reduce the number of hydraulic components.



RUN ALL DAY

Smart controls optimize power consumption by providing continuous and efficient power without bogging down the mower.



Ensure uniform watering at the source.

Your irrigation system is only as precise as the sprinkler that applies water to the turf.

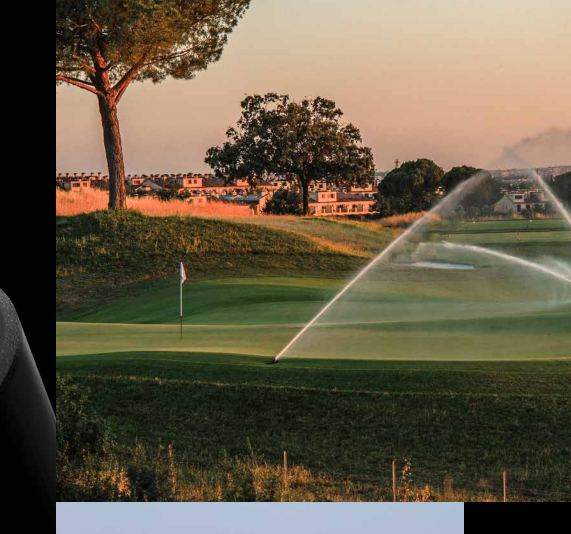
Toro sprinklers deliver uniformity, versatility, efficiency and precision where it matters most so you can apply water with unmatched control.



MEET THE LINEUP

INFINITY® Series

Cut sprinkler maintenance from hours to minutes with INFINITY sprinklers. All critical components are accessible from the top with no digging. The compartment also has room to grow with Lynx® Smart Modules and future updates.

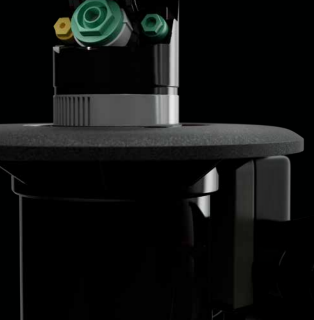


INFINITY STEALTH KIT

Optional kit can be installed on any INFINITY sprinkler for a seamless turf appearance, minimizing trimming and sprinkler interference.







FLEX800™ Series

With features like an exceptionally durable stainless-steel valve seat and the industry's highest lightning rating, the FLEX800 Series is an excellent choice for proven, reliable performance.

EVEN BETTER OPTIMIZED WATER DELIVERY

Loaded into INFINITY and FLEX800 sprinklers, Performance Series Nozzles provide a streamlined approach to simplify the design process and optimize water delivery.

Unparalleled

results. Performance specifications for common spacings enhance overall uniformity for more even water application.

Quick identification.

Nozzles are color-coded for easy selection with one model color for each main nozzle.

Easy to specify. New profile performance data is available to

data is available to help consultants with specifying Toro sprinklers on an irrigation plan.



DIALED-IN PERFORMANCE

Fight wind, avoid obstacles or reduce the radius with 24-position TruJectory™ or dual trajectory adjustment.



EASY HOT-SPOT WATERING

Simply turn, hold and shoot to put down as much water as needed with nozzle base clutching.



ADJUSTABLE COVERAGE

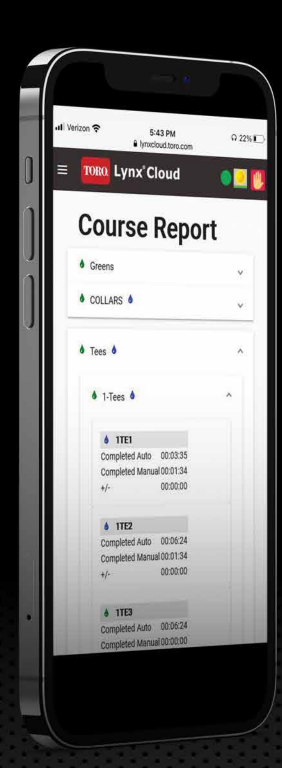
These sprinklers can be full circle today and part circle tomorrow, so you can adjust the area of coverage to match your seasonal needs or meet water rationing mandates in seconds.





Better information for better control.

Effective irrigation is key to better playing conditions and golfer satisfaction. To get it right, you need the data to make decisions in real time. The Toro® Lynx Central Control System brings that information together in a single intuitive interface to help you save time, water and money.







DESIGNED WITH SUPERINTENDENT INPUT.

Superintendents told us what they want and we listened. Lynx was developed to not only help superintendents solve today's challenges but also grow as needs change in the future.



ANYWHERE, ANYTIME ACCESS

You're not tied to a desktop.
Our cloud-based option lets you
manage irrigation from anywhere.
And Lynx Mobile Apps make it easy
to make manual adjustments from
your smartphone or tablet on the fly.



EASY SETUP AND CONTROL

Program and control your irrigation activities right from your course map, and easily make edits as your course conditions change. Powerful diagnostics automatically inform you if an issue needs attention.



INTEGRATES WITH CRITICAL SYSTEMS

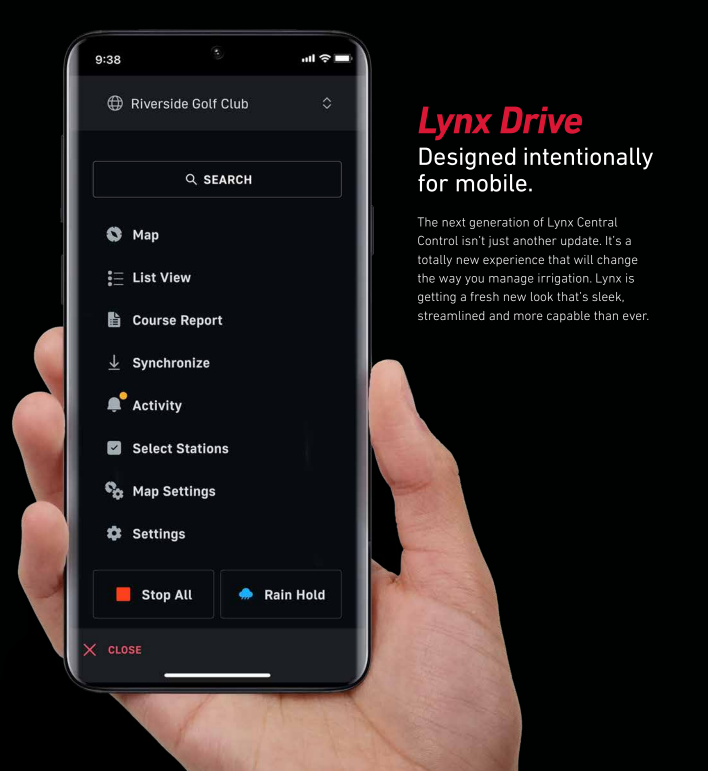
Lynx can connect with systems ranging from soil and flow sensors to pump stations and weather stations, to monitor and report on conditions that affect irrigation.



UPGRADES AT YOUR OWN PACE

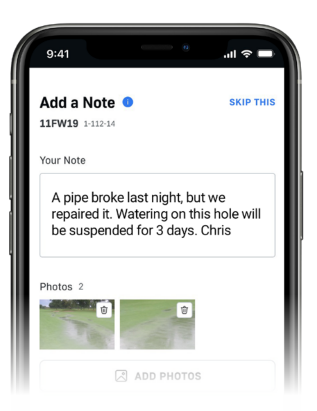
With Lynx, you can seamlessly combine satellite and two-wire systems and transition when you're ready – one station or hole at a time.

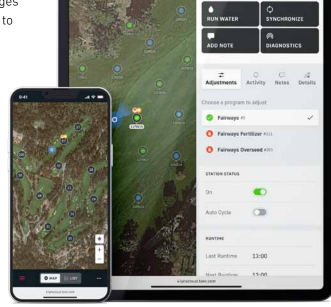
COMING SOON



MANAGE FROM THE MAP

With Lynx Drive, you can make changes right from the map. There's no need to go to a different screen.



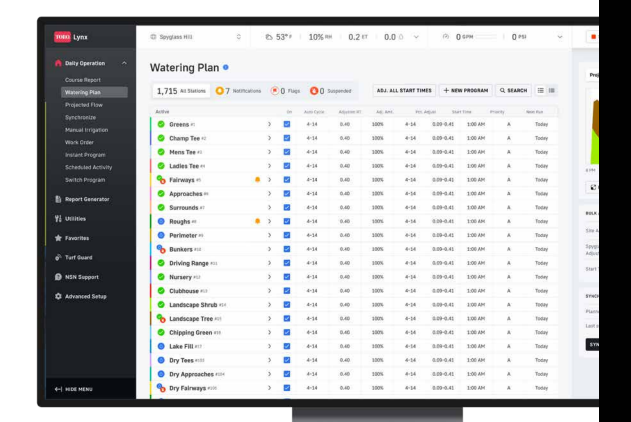


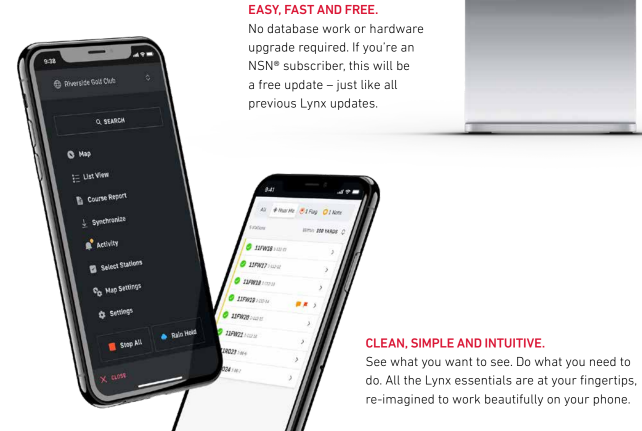
2 11FW19 1-112-14

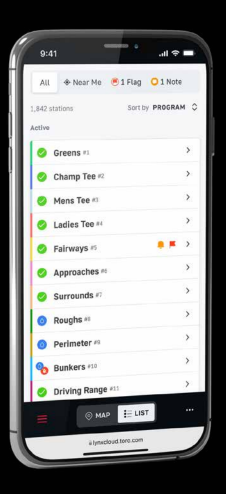
NEED IT? NOTE IT!

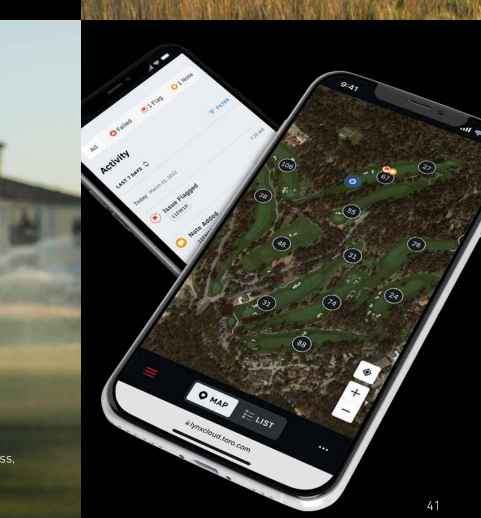
Spot something that needs attention on the course? Flag it, snap a photo and add Smart Notes on the fly. It's easy to track what needs to be done and communicate with your team.

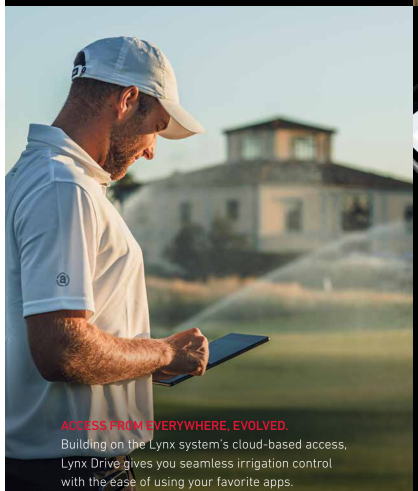














Manage irrigation with speed and precision.

When you water an area the size of a golf course, control is key because different areas have different conditions and requirements. Our flexible options help you monitor and run your system with precision from the first sprinkler to the last.



WATER AS EXPECTED, EVEN WHEN THE UNEXPECTED HAPPENS.

Smart Satellites and Smart Hubs can store and run a fully flow-managed program from the field if the central control temporarily goes offline. And Lynx Smart Modules add best-in-class precision to each sprinkler.



Lynx Smart Satellite

Integrates seamlessly with Lynx Central Control or can function as a stand-alone controller. Offers two-way wired or wireless communication. Each satellite can run 16 to 64 stations in 16-station increments (up to 32 stations simultaneously). Plus, custom pedestal color options coordinate with the natural environment.



IN-FIELD MANUAL OPERATION

Intuitive display allows operation or troubleshooting at the satellite.



INTEGRATES WITH SENSORS

Creates a convenient connection point for soil, flow and status sensors.





Lynx Smart Hub

Enables two-wire control of up to 1,000 sprinklers per Smart Hub, blending the flexibility of a satellite with the cost savings of a two-wire/decoder system. Simplifies maintenance by segmenting the system into manageable areas.

Lynx Smart Module

Available for INFINITY and FLEX800 sprinklers. Enables high-speed diagnostics and the ability to fine-tune watering to a precise amount. Also allows for easy upgrades without digging up your course.



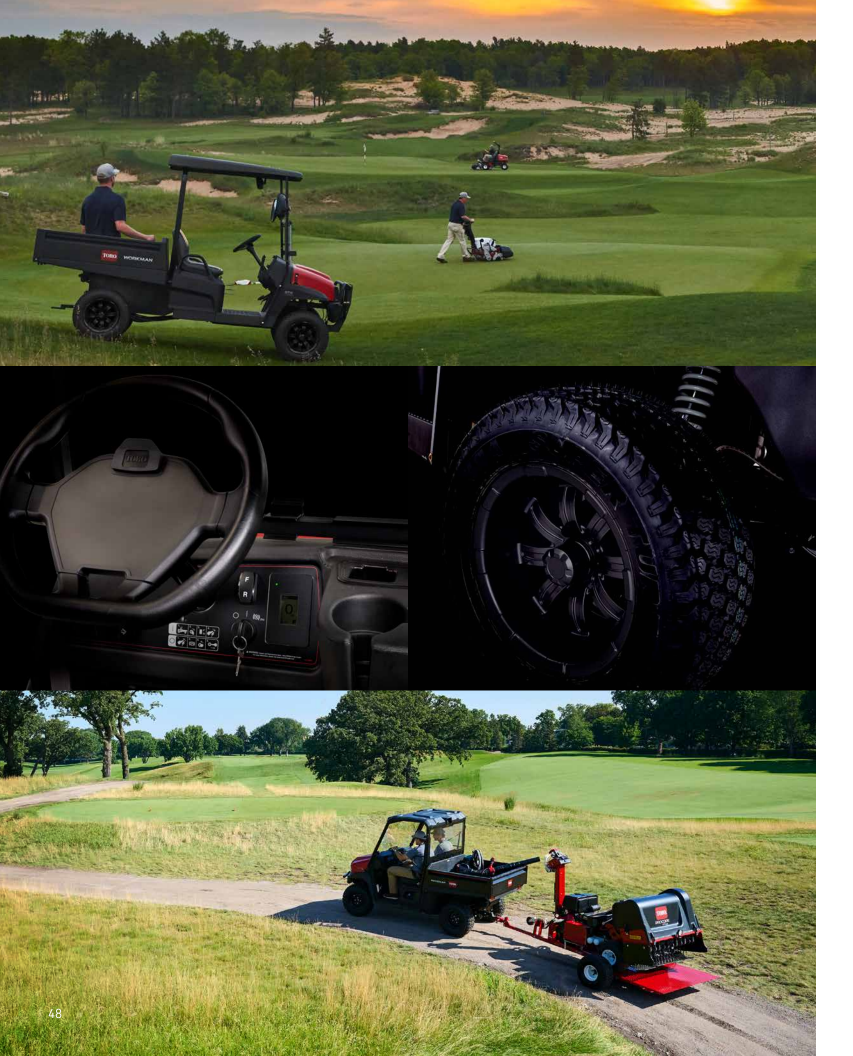






Works as hard as you do. **All day. Every day.**

Whether you're setting cups, checking on irrigation, or moving people or materials, Workman® utility vehicles are built for the task. This highly configurable lineup lets you create the vehicle you need with the range, power and performance to get the job done.



MEET THE LINEUP



Workman GTX

The most versatile, practical and comfortable utility vehicle in its class. Hundreds of configurations are possible on both the gas and electric models, including seating, cab, canopy, windshield and multiple bed options. Best for customization and a comfortable ride.



and advanced suspension for superior ride quality. Available in gas or lithium-ion battery-powered models. Best for everyday productivity and reduced operator fatigue.



Workman UTX

A straightforward, no-nonsense, four-wheel drive utility vehicle with the highest payload in its class. Gas or diesel models available. Best for hauling, towing and all-season adaptability.



Workman HD/HDX

Heavy-duty series for the toughest tasks. Offers industry-leading hauling and towing capacity. Best for big jobs and versatility with optional accessories like a sprayer, spreader, topdresser and more.

COUNTLESS OPTIONS. ENDLESS POSSIBILITIES.

From hauling equipment and tools to topdressing and spraying, the Workman lineup has you covered with some of the toughest and hardest-working utility vehicles on the market today.



ALL-DAY LITHIUM-ION POWER

Both the GTX and MDX lithium-ion models use HyperCell battery technology that delivers exceptional continuous runtime to work as long as your crew.



TOUGH FROM BUMPER TO BUMPER

The HDX offers legendary hauling and towing capacity on a decades-proven frame that's built for the toughest jobs.



ENDLESS CUSTOMIZATION

The UTX can be configured with two or four seats, and offers options like bed racking, a cab with heat/air conditioning and more.*

OUTSTANDING TRACTION AND STABILITY

The MDX Series' frame twists on uneven terrain to keep all four wheels in constant contact with the ground while minimizing turf damage.





Impress your guests with a first-class ride.

Elevate your guests' experience with seamless transportation from hotel to tee box and more. Vista® Series vehicles provide smooth and comfortable transit, whether you're escorting VIPs, assisting members, or moving key volunteers and supplies.



MADE TO MOVE

Save travel time for guests. Enhance efficiency for employees. Vista vehicles are equipped for dependable all-day transport. Choose from lithium-ion battery or EFI gas engine-powered models for four, six or eight passengers.



LITHIUM-ION POWER

HyperCell battery technology optimizes performance for all-day, maintenance-free dependability. Add an optional third battery for even more runtime.



EFI GAS POWER

Familiar and dependable Electronic Fuel Injection (EFI) helps reduce noise emissions and improve performance.



TESTED, PROVEN DURABILITY

Vista's frame design stems from decades of success with Workman utility vehicles. Each configuration (sized for four, six or eight passengers) has a uniquely designed frame built and tested to match its respective duty cycle as opposed to "stretching" a single frame to fit larger sizes. That means you can confidently and securely transport guests or team members for years to come.

QUICK STATU

View speed, battery level (lithium-ion models), maintenance messaging and other key information on the dashboard's LCD screen.

MAKE EFFICIENT STOPS

BRAKE

The electronically controlled parking brake automatically activates once the vehicle comes to a stop and deactivates when the driver presses the pedal (lithium-ion models).

Antitionit annum

IN THE BATTLE TO DO MORE WITH LESS, YOU'RE WINNING.

Load, haul, aerate, mow, plow and much more. This turf-friendly, multipurpose powerhouse can do all the work of a tractor and a super-duty utility vehicle to help you save time every day, year-round.



SIMPLE AUTOMOTIVE-STYLE CONTROLS

Just select forward or reverse and drive – no need for complicated shifting. The hydrostatic drive system and one-action controls are easy for new operators to use.



REPEATABLE RESULTS

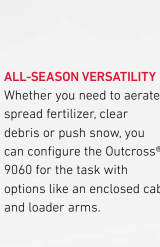
Store settings for up to 16 attachments for easy use and consistent performance,



no matter the skill level of the operator.



The Outcross 9060 is the only machine of its kind that's purpose-built for fine turf with a balanced design, four-wheel steer and four-wheel drive.



Whether you need to aerate, spread fertilizer, clear debris or push snow, you can configure the Outcross® 9060 for the task with options like an enclosed cab



For healthy, playable turf, accuracy matters.

When you're applying product to your course, accuracy is key. Too little and the product may not be as effective as it could be. Too much and it can impact the health and playability of your turf. Multi Pro® sprayers give you precise control for consistent, uniform coverage — and the optional GeoLink® Precision Spray System can even help eliminate overspray while saving labor and chemical costs.



MEET THE LINEUP







Multi Pro WM

A 200-gal. (757 L) sprayer accessory with the flexibility of a bed-mounted design that's easy to install and remove on a Workman HD or HDX utility vehicle.



OPTIMIZE YOUR APPLICATION AND YOUR CREW.

Take operator error out of the equation with the GeoLink Precision Spray System, featuring satellite-guided technology that eliminates gaps and overlaps. Other GeoLink options like Autosteer and Machineto-Machine also save time while enhancing accuracy.



USER-FRIENDLY CONSOLE

Brand-new display is 40% larger than the previous model and includes day/night mode for increased visibility in sunlight.*



PRODUCTIVITY-ENHANCING

Available for the Multi Pro 5800 with the GeoLink Precision Spray System, the optional Autosteer feature ensures the optimal next pass is followed, making the most efficient



The GeoLink Precision Spray System is now capable of tracking 2X the number of satellite constellations for highly accurate real-time kinematic (RTK) positioning. It also has a fallback feature that maintains accuracy if RTK is lost temporarily.*



PRECISE APPLICATION

Controller/section valves accurately turn individual nozzle sections on and off based on the location of the machine for precise application.*





use of your sprayer.*



MAXIMUM SIGNAL STRENGTH

New global modem automatically connects to the best cell signal on the property, regardless of the carrier.*

MACHINE-TO-MACHINE COMMUNICATION

With the optional Machine-to-Machine feature, a Wi-Fi antenna allows communication in real-time with other peer machines. Spray jobs and coverage can be shared to eliminate overlap across machines.*



Get the results you want with less disruption.

Aeration is essential to sustain healthy, high-quality playing surfaces in high-traffic areas. But when your course is busy, downtime isn't ideal. The ProCore® aerator line will help you return to play faster and get smooth, time-tested performance on all your playing surfaces.



MEET THE LINEUP



ProCore 648s

The industry standard in greens aeration for decades, now with advanced features for exceptional afteraeration results. Aerate precisely where you need to. Save key settings for a quick start. And boost productivity with increased speed between passes and a tighter turning radius with less wheel scrub.



ProCore 864 & 1298

Need to cover more ground? These large-area aerators save time in turnarounds with precision-balanced coring heads that run smoothly – even in the raised position with the power take-off (PTO) engaged. Features the same groundbreaking coring head design as the ProCore 648s.



ProCore SR Series

These durable deep-tine aerators relieve subsurface soil compaction, allowing oxygen, water, critical nutrients and root growth to penetrate deep into the soil profile. Designed for use on all areas of your golf course.



TransPro 648

Transport your ProCore 648s or 648 securely with this trailer designed for quick loading and unloading. Front latch makes it easy to secure and release the aerator – no need for tie-down straps.





Set and save precise hole depth and spacing in the InfoCenter for consistent, condition-driven aeration that yields outstanding results. InfoCenter

IMPROVE TURF HEALTH AT THE ROOTS.

Make aeration day a success with precision aeration solutions for a quick return to pre-aeration playing surface quality.

IMPROVED OPERATOR EXPERIENCE

Ergonomic controls on the ProCore 648s allow one-handed operation from either side of the machine, so operators can walk and keep their focus forward with less fatigue.







Deliver what your turf needs and what players expect.

Overseeding and other practices have a key role in delivering high-quality course conditions over the playing season. But tackling these tasks without interfering with play can be a balancing act. Dedicated Bullseye® products offer specialized solutions to help your team do the job efficiently and accurately.



MEET THE LINEUP



RotaQuake[™] 630

A rotary aerator with steel blades that cut cleanly through the soil, providing quick relief for highly compacted turf. Works at depths up to 10" (25.4 cm) with minimal to no surface disruption to keep your turf ready for play. Rear roller smooths the surface behind the rotating blades and integrated legs make unhooking and storage easy.



RapidSeed[™] 430/590

These models produce thousands of holes, deliver the seed and brush it in with one machine. Conical spikes allow more seed to drop into the holes. Optional replacement rear spiked roller can be added to double the number of holes per pass. Available in two widths. Ideal where economy and randomized seed dispersal are important.



QuickGroom™ 550

This towable grooming machine is designed to effectively brush topdressing into aeration holes. It's also ideal for standing up matted turf on a golf green to help provide a more consistent cut, resulting in a superior putting surface.



QuickGroom 700

Designed for brushing and striping, the QuickGroom 700's triangular brush arrangement redistributes topdressing material side to side while standing up and grooming each grass blade for an attractive finish. Long-wearing poly-bristles quickly and efficiently brush topdressing for a level application.



AccuraSeed[™] 620

Plants grass seed directly into the ground, providing outstanding seed-to-soil contact and germination. Twin discs open a slit for seed placement, allowing multiple passes without disrupting dormant or winter-damaged surfaces. Large-capacity hopper requires less frequent refills. Adjusts for an infinite range of seeding rates, from the largest seed varieties to the smallest.



NuSurface[™] 470/790

These multipurpose machines can fraise mow, flail mow, level, de-thatch and renovate turf areas, as well as harvest sprigs. Rotary action removes material and transfers it onto a conveyor system for disposal, leaving behind a smooth surface that's ready for sod or seeding. No need to swap out the entire blade mount rotor to change mowing operations; the optional verti-cut blade is easily installed.

GROOMING

QuickGroom 710

Designed to groom turf and evenly incorporate topdressing material quickly and efficiently. A combination of angled and straight brushes move materials side to side and leave a smooth, finished surface. Optional adjustable-depth spring tines can be used to lightly de-thatch grass, and manually folding side wings can be added for larger turf areas like fairways.



FIND YOUR GO-TO SOLUTION FOR CHALLENGING SURROUNDS.

Maintaining a neat, trimmed appearance around greens, tees, bunkers and more demands a consistent, high-quality cut.

However, these areas can also be some of the most challenging to mow. Our trim and surrounds mowers are engineered to maneuver around tight spaces and intricate contours with ease for a top-notch after-cut appearance, day after day.



Reelmaster 3100-D

A unique triplex mower designed for superior traction and cutting unit performance on all types of turf. The optional Sidewinder cutting units can be shifted from side to side on the fly, reaching turf areas that other mowers simply can't. It's ideal for mowing around greens and bunkers where conditions can be challenging, but precision control is a must.



GreensPro® 1260

GREENS ROLLER & SPECIALTY MOWERS

Create exceptionally smooth and fast putting surfaces with this dedicated greens roller. Independent, articulating smoothing heads follow undulations with an offset design that won't crease turf. The QuickLatch coupler also makes it easy to couple and de-couple from the tow vehicle without any additional pins or couplers to latch.

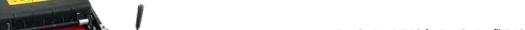
ProLine H800

Mow, collect and dispose of up to 3 acres (12,000 square meters) of material per hour. This direct-collect rotary mower features a large-capacity hopper so you can mow longer without stopping. When the hopper is full, the highlift dump system makes it easy to empty clippings directly into a truck bed or trailer. It's ideal for use around clubhouses, gardens and any other areas that require clippings to be collected.



eHoverPro® 450

Mow areas where typical wheeled mowers aren't able to go and achieve a high-quality after-cut appearance. The eHoverPro offers an ideal solution for maintaining turf on steep slopes, tight undulations or near water – all with zero engine exhaust emissions. For added versatility, the eHoverPro battery is also fully compatible with our extensive range of professional 60V tools.



ProStripe® 560 | eProStripe™ 560

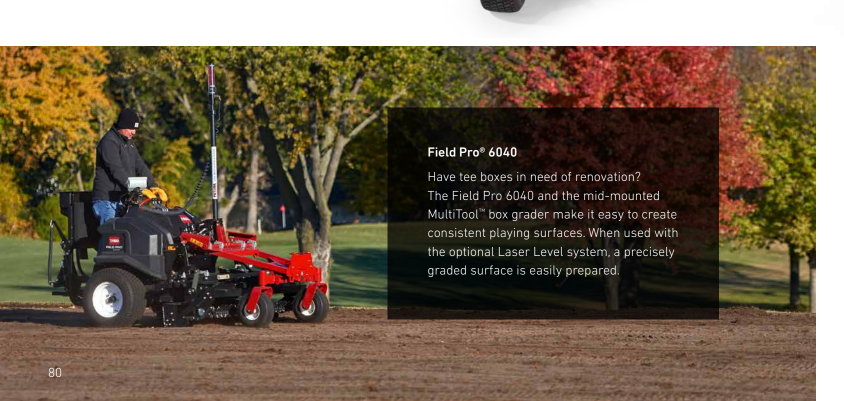
ProStripe mowers combine a precise cut and clean, striped finish with the simplicity of a walk power mower. MatchCut™ lets you fine-tune the height of cut in half-increment settings for uniform results in highly manicured areas. Add the optional groomer brush to stand up grass for a cleaner cut, help remove thatch and debris, and create a crisper stripe. Choose from gasengine and lithium-ion battery-powered models.

With more than 25 valuable attachments, these versatile machines offer as many uses outside the bunker as in it. The exclusive Quick Attach System™ (QAS) makes it easy to switch from one attachment to another in less than a minute with no tools required. Plus, the Sand Pro 5040's optional front QAS provides added flexibility for the precision of steerable front attachments.

Sand Pro 2040Z

BUNKER RAKES & TEE RENOVATION

Access spaces other machines can't with this zero-turn mechanical rake that's unlike anything else on the market. Operators can turn tightly in bunkers without leaving unraked teardrops or tire marks, thanks to the "flex" raking system with the patented lift-in-turn feature.



ProPass[™] 200 Series

The ProPass 200 makes it easy to achieve your desired topdressing spread pattern every time without guesswork. Just slide the twin spinner assembly into place and the color-coded "drop zone" adjustment system evenly applies materials, from light dustings to heavy aeration hole-filling applications. The ProPass 200 can be configured as a tow-behind or mounted to the bed of a utility vehicle.



Pro Force® Series

Make quick work of clearing grass clippings, leaves, divots, aeration cores and other debris from your golf course with the Pro Force debris blower. You can rotate the nozzle 360 degrees in either direction, adjust the engine speed up or down, and start and stop the engine from the operator's seat of a Workman or similar utility vehicle with the hand-held remote control.

MH-400 Series Material Handler

Reduce labor, save time and cut operating costs with this versatile option for applying a wide range of materials around the course. The cross conveyor is ideal for completing bunker and greens renovations, cart path rebuilding, applying mulch and more. Install the twin spinner accessory and the MH-400 becomes a large-area topdresser. The rear hitch receiver also allows you to tow implements, such as a wood chipper, in tandem.





Turn valuable data into actionable insights.

With advanced irrigation systems, equipment, sensors and more, golf course maintenance has become increasingly complex. Our digital solutions help you harness the power of technology to save time and make your job easier.



myTurf® Pro

Web-Based Fleet Management

Streamline your maintenance program with this mobile-friendly platform that helps you track and manage all your equipment, regardless of brand. Using myTurf Pro puts real-time data at your fingertips to help you improve staff efficiency, lengthen the life of your equipment and reduce overall maintenance costs.



1

CONNECT AND SIMPLIFY

With myTurf Pro, you can track operating hour utilization data by connecting your equipment with wireless hour meter accessory parts.



MANAGE AND MAINTAIN

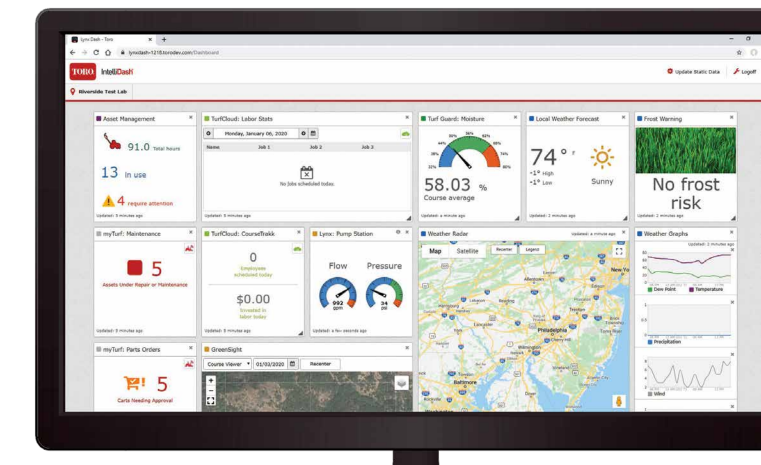
Order parts, manage service schedules, create and assign work orders, track parts inventory, monitor fleet health and generate reports to track total cost of ownership.



IntelliDash™

Cloud-Based Course Management

IntelliDash brings all your course intelligence into one streamlined dashboard. Select relevant data widgets you use in your daily operations to keep a top-level view of what's important without hunting for the information. Turn data sources on and off and arrange the data widgets any way you like to customize your view.





INFORMATION YOU WANT, PRESENTED HOW YOU WANT IT.

Choose from all kinds of data sources, including weather and radar streams, evapotranspiration forecasts, irrigation information from Lynx and fleet management tools from myTurf Pro. You can also bring in labor and job assignment data from taskTracker™, chemical and fertilizer tracking from Playbooks™, soil data from Turf Guard® sensors, and information from other third-party applications that partner with Toro.

85

