

THE LEADER. SINCE 1961.



SEEDING, TOPDRESSING & DEBRIS MANAGEMENT



In conjunction with golf course superintendents, Turfco introduced the first mechanized topdresser in 1961. This invention sparked over 50 years of turning customer insight into topdresser innovation. Today's lineup of Turfco equipment represents the latest technology available for improving turf health and playability. Turfco topdressers give you unprecedented flexibility and performance to deliver the exact spread you need, all while keeping operator control simple and intuitive. INVENTION. INSIGHT. INNOVATION.

961 Turfco introduces the first mechanized, topdresser.

1991

Turfco introduces 3 Year Warranty yet to be matched by any competitor.

Patented ground-drive system introduced on Mete-R-Matic[®] topdresser.

1981

1993 Patented Chevron® belt revolutionized

2002

topdressing.

Patented WideSpin[™] technology introduced for quick, light and consistent application.

006

Patented TriWave[™]

revolutionizes seeding.

Overseeder

2009

Patented Electronic Controller introduced with new WideSpin[™] 1540 EC, delivering unprecedented control, performance and ease-of-use.

Turfco celebrates 50 Years of inventing the topdresser.

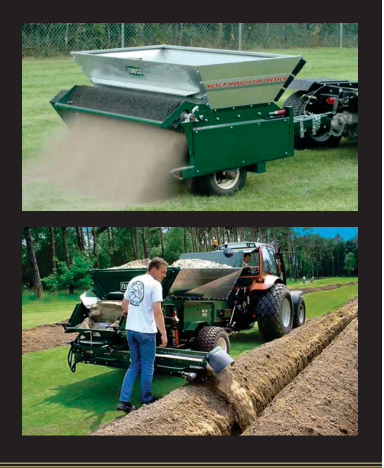
2013

courses and sports fields.

2014

Turfco introduces the all new redesigned WideSpin[™] 1550 and the new TriWave[™] 40 changes the world of seeding.

Turfco introduces the Torrent[™] Debris Blower, specially designed for golf





The Turfco Product Line

As golf course maintenance practices have changed and grown, so has our product line. Your topdressing program is likely tailored to the specific needs and conditions of your course. And we understand that no two golf courses are the same. Our expansive product line ensures that we have the right seeder, topdresser and material handler and debris blower for your specific program. With Turfco turf maintenance equipment, you'll have the freedom to focus on your program rather than trying to adapt your program to what your equipment can do. Take a look through this catalog to discover all the things you can accomplish on your course with Turfco equipment.

Three-Year Warranty

Turfco equipment is not only innovative, it is built to withstand the tough demands of day-to-day operations. That's why we offer an unprecedented three-year warranty against defects on all topdressers used for commercial applications. You won't find a better warranty from any other topdresser or material handling company in the industry. Period.

R R A R

Worldwide Dealer Network

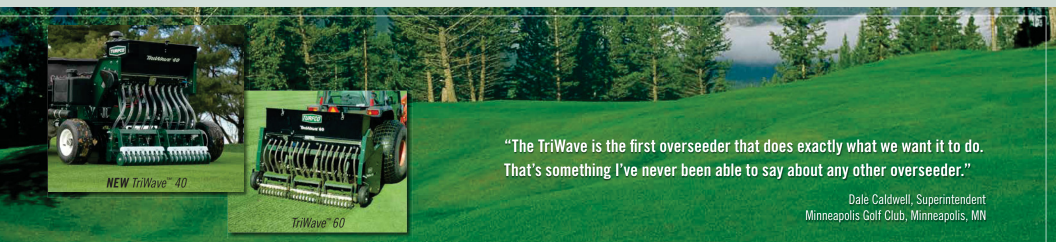
For a hands-on demonstration of any Turfco equipment, contact us today. We'll put you in touch with the Turfco dealer nearest you. Simply call us toll-free at **800-679-8201**.

TABLE OF CONTENTS

10

4	TriWave [™] Series Overview	13	Mete-R-Matic [®] IV
5	TriWave [™] 40 Overseeder	14	Mete-R-Matic [®] XL
6	TriWave [™] 60 Overseeder	15	Mete-R-Matic [®] Self-Propelled
7	Widespin [™] Series Overview	16	CR-7 Topdresser & Material Handler
8-9	Widespin [™] 1550	17	Edge-R-Rite [®] II Edger
-11	Torrent [™] Debris Blower	18-19	CR-10 Topdresser & Material Handler
12	Mete-R-Matic [®] Series Overview		

TriWave Series: The Next Wave in Seeding is Here.



TRIMAVE

Working directly with golf course superintendents, Turfco[®] designed

the innovative **TriWave™ 60-Inch Overseeder**. In 2013 the innovation continued with the introduction of the **TriWave™ 40-Inch Overseeder**. Now you can get the same, patented seeding technology in a 40-inch model that hooks up to your favorite turf vehicle.

TriWave's 1¹/₂-inch seed spacing, combined with three independent floating heads, greatly increases germination by following the contours of the terrain for consistent seed depth. Its WaveBlade technology creates clean, optimal slit widths for better seed-to-soil contact while keeping turf disruption to a minimum. The patented delivery system places seed directly into the slit, reducing waste while further increasing germination. And, seed depth can be infinitely adjusted in the field to suit the needs of each situation.

If you want to get great germination with less disruption, demo a TriWave Overseeder. As with the many superintendents who helped in its development, you'll find the TriWave truly makes a difference on your course.

Patent-pending floating heads follow the ground contour you won't miss the low spots or destroy the high spots or unmarked sprinkler heads.



- Patented seed delivery system puts seed directly into the slit, reducing waste and increasing germination.
- Patented WaveBlade technology, counter-rotating at 900RPM, creates a clean,

optimal square slit while minimizing turf disruption.

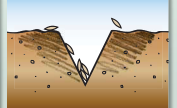
- Patented depth adjustment allows for infinite, in-field adjustment to suit your specific needs. No tools required.
- Close 1¹/₂-inch spacing increases germination with fewer passes.



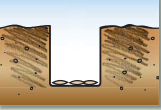
Allows cross-seeding with minimal disruption.



Patent-pending seed diverter increases germination by placing seed directly into the slit.



Traditional overseeders create a v-shaped slit, causing inconsistent contact that the seed has with the soil.



The TriWave maximizes seed to soil contact at the right depth with a square slit that quickly closes.



WaveBlade technology creates optimum clean slits, increasing seed-to-soil contact.



Minimal disruption to turf.



TriWave 40-Inch Overseeder 🕬



Go Green Anywhere on Your Course

Damaged turf on your #7 tee? Weak areas on your #2 and #12 greens? Want to improve the overall stand of grass on your high traffic areas? With the TriWave™ 40, greening up your course has never been easier or quicker. You can go green now-you don't have to wait for the grass to come back next season. Just hook it up to your turf vehicle and quickly seed all your trouble spots in one trip. No tools are required to quickly adjust seed rates and depths to match the conditions you need. Now's the time to take your course to the next level.

- Hooks up to your favorite turf vehicle and seeds while you turn so you can follow greens, collars and contours. No tractor of PTOs required.
- Dual 18-inch floating heads follow the contour of the ground while the patented seed delivery system works with the WaveBlade technology to optimize seed-to-soil contact with minimal turf disruption.
- Close, 1 ¹/₂-inch spacing increases germination with fewer passes.
- Easy to switch out green blades and fairway blades.



Patented floating heads follow the contour of the ground, optimizing seed-to-soil contact for better germination.



Proven 30 percent higher germination results vs traditional methods. Better germination with less seed.



Quickly and effectively seed fairways, intermediate cuts, roughs, greens, tees and driving ranges.

Specifications

Model	TriWave 40-Inch Overseeder w/ Fairway Blades (comes standard) (#85856)
	TriWave 40-Inch Overseeder w/ Green Blades (optional) (#85857)
Width	66.25" (1.68 m)
Height	56" (1.42 m)
Length	80.5" (2.05 m)
Capacity	$2.38\ ft^3$ (0.07 m^3) Approx. 50 lb of grass seed
Application Pattern	Seed spacing $1{}^{1}\!$
Application Width	40" (1.01 m)
Seed Gate	Automatic operation, adjustable variable opening
Ground Speed	Operating Speed: 3 MPH (4.8 Km/h)
Transport Speed	6 MPH (9.6 Km/h) (maximum)
Productivity	1.21 acres per hour at 3 MPH
Cutting Heads	2 heads, independently floating
Blade Assembly	2 WaveBlade sets, total 20 blades
Blade Assembly Operating Depth Range	0 to 1 ¾" (0 to 34.9 mm)
Engine	25 HP Briggs and Stratton Vanguard with electric start and 20 AMP charging system
Drive	Electric clutch with double groove V-belt
Hitch Type	Standard $^{5}\!/ s^{\prime\prime}$ pin, equipped with jackstand and safety chains
Weight	1,015 lb (460 kg) hopper empty
Optional	• Hydraulic Power Kit (HPU) (hose kit not needed when equipped with HPU) (#86185)
	 Hydraulic Hose Kit for use with Cushman Truck (#86186)
	 Hydraulic Hose Kit for use with Toro or John Deere Trucks (#86187)

TriWave[™] 60-Inch Overseeder





TriWave technology creates the optimum slits for improved seed-to-soil contact, while minimizing turf disruption.



Cover More Ground with Better Germination Rates

Golf course superintendents told us they wanted a seeder with better germination rates, but minimal turf disruption. Four patents later, the TriWave[™] 60 delivered on that promise. Three floating heads follow the contour of the ground while the unique seed delivery system works with the WaveBlade technology to optimize seed-to-soil contact for maximum germination rates—all while minimizing turf disruption.

- \blacksquare 60-inch application width combines with close, 1½-inch spacing to give you the most productive, high-germination rate seeder available.
- Depth adjuster allows you to adjust to varying conditions or seed types in the field without tools.
- Patented floating heads and WaveBlade technology combine to ensure you won't damage sprinkler heads or other unmarked items.





Floating heads follow the ground contour.



to varying conditions or seed types.

Unmarked items will be undamaged.

Specifications

Model	TriWave 60-Inch Overseeder (#85851)
Width	74" (1.88 m)
Height	51" (1.3 m)
Length	40" (1.02 m) without PTO shaft
Capacity	4.77 ft ³ (8,251 in ³)
Application Pattern	Seed spacing $1 \ensuremath{\frac{1}{2}}$ (38.1 mm) apart
Application Width	60" (1.52 m)
Seed Gate	Manually operated, variable opening
Ground Speed	Up to 5.5 MPH (8.85 km/h)
Productivity	Up to 3 acres per hour
Cutting Heads	3 heads, independently floating
Blade Assembly	3 WaveBlade sets, total 30 blades
Blade Assembly Operating Depth Range	0 to 1 3/2" (0 to 34.9 mm)
Tractor/Horsepower Requirements	35 HP minimum to 60 HP maximum (26.1 kW to 44.7 kW)
Drive	540 PTO (tractor)
Hitch Type	Category 1 or Category 2, 3-pt. hitch
Weight	1,150 lb (521.6 kg) hopper empty
Maximum Weight with Seed Hopper Full	Approximately 1,250 lb (567 kg)

WideSpin[®] Series: The Best Spread in the Industry.



The Innovation Continues

Our patented WideSpin[™] technology gave superintendents the freedom to accomplish the specific topdressing programs they needed. And now, with the new WideSpin[™] 1550, we've taken topdressing control and precision to unprecedented levels—all while making operation even easier. Everything is easily adjustable for maximum control—belt speed, spinner speed, spinner angle and metering gate. And specially designed twin spinners provide a consistent spread, from superlight to heavy, and everything in between.

Our WideSpin topdressers are available in truck-mounted and tow-behind models that range from engine to hydraulic powered and electronic to manual controls. Electronic controlled models give you the greatest flexibility, the widest range of rates and the ability to lock in up to four presets. Manual controlled models are easy to use and offer tremendous value for the money. Regardless of the model you choose, you'll get the same WideSpin spread—the best spread in the industry.



All new hopper redesign increases capacity up to 20 percent and makes loading even easier with the widest hopper in the industry.



Adjustable spinner angled down for better turf penetration.



Ultra-light spread application.



Medium spread application.



Heavy spread application.

WideSpin[™] 1550 Broadcast Topdresser ₩



The Ultimate in Control and Precision

With the WideSpin[™] 1550, we're laying down a whole new standard in topdressing control and precision. The WideSpin 1550 features advanced technology that puts you in complete control of your topdressing program. You'll get the application rates you want, when you need them...without leaving the seat.

- New patent-pending controller allows you to calculate your rates while also giving you a wider range of rates to choose from. Lock in your favorites using the controller's four presets.
- New hydraulic system and spinner design makes the patented WideSpin technology even more versatile while delivering a consistent, even spread. Go from a new, superlight application to heavy, and everything in between.
- New hopper has 20 percent greater capacity and the widest opening in the industry—you'll refill faster and spill a lot less when you do.



Laying down a whole new standard in topdressing control and precision.



New hydraulic and spinner design makes the patented WideSpin technology even more versatile while delivering a consistent, even spread.



Redesigned hopper has 20 percent greater capacity and the widest opening in the industry, so you'll refill faster and spill a lot less.



Heavy application.

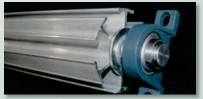




Allows you to calculate your rate so you get the rate you want—every time.



Lock in your width and rate control with the new four factory presets to get your perfect spread every time.



Eliminate belt stretch and breakage with the unique self cleaning roller. The only one with a 3-year warranty.

Specifications

	TOW-BEHIND		TRUCK-MOUNTED		
				TORO & JOHN DEERE	CUSHMAN
Model	ENGINE POWERED 1550 Electronic Control (#85820) 1550 Manual Control (#85821)	HYDRAULIC POWERED 1550 Electronic Control (#85824) 1550 Manual Control (#85825)	HYDRAULIC POWERED 1550 Electronic Control (#85822) 1550 Manual Control (#85823)	HYDRAULIC POWERED 1550 Electronic Control (#85824) 1550 Manual Control (#85825)	HYDRAULIC POWERED 1550 Electronic Control (#85826) 1530 Manual Control (#85812)
Engine	14 hp Subaru		n/a		
Operator Control	Electric: 3-position switch; 4 programmable presets; onboard rate calculator; instantaneous belt and spinner speed control Manual: Standard 3-position switch with manual control	Electric: 3-position switch; 4 programmable presets; onboard rate calculator; instantaneous belt and spinner speed control Manual: Standard 3-position switch with manual control	Electric: 3-position switch; 4 programmable presets; onboard rate calculator; instantaneous belt and spinner speed control Manual: Standard 3-position switch with manual control	calculator; instantaneous b	ogrammable presets; onboard rate elt and spinner speed control n switch with manual control
Empty Weight	1,324 lbs (601 Kg)	1,021 lbs (463 Kg)	710 lbs without mounting kit (322 Kg)	660 lbs	(229 Kg)
Hopper Capacity	21	L ft³ (0.59 m³) struck level; 25 ft³ (0.71 m³) he	aped	20 ft³ (0.56m³)
Hopper Size		69.5" x 59.1" (1.77 x 1.50 m) at the top		60" x 37" (1.52 m x	x 0.94 m) at the top
Spreading Width		9' up to 40' (2.5 up to 12 m)		15' to 40' (4.5)	7 m to 12.19 m
Spread Application	0.45 ft ³ per 1,000	0.45 ft ³ per 1,000 ft ³ up to 12 ft ³ per 1,000 ft ³ using patented WideSpin Technology From as little as 1/32" (0.08 mm) to more than 1/4" (6.35 using patented WideSpin Technology)			
Topdressing Speed	8 MPH (12.8 Km/h)	8 MPH (12.8 Km/h)		5 MPH (8 Km/h)	
Transport Speed	8 MPH (12.8 Km/h)	8 MPH (12.8 Km/h)	8 MPH (12.8 Km/h)		
Conveyor Belt		18" (0.46 m) wide pe	bble surface composition with heavy duty	polyester cord	
Metering Gate		Manually opera	ted with Light Spread/Heavy Spread Calil	brations	
Drive	Engine Powered Hydraulics	Tow Vehicle Powered Hydraulics		Truck Powered Hydraulics	
Wheels	4 Ply 26.5 x 14.00 x 12 Turf	4 Ply 26.5 x 14.00 x 12 Turf		n/a	
Warranty	3 years				
Options	n/a	 Cushman Truck Carriage Mounting Kit for WideSpin 1550 (#85824 or #85825) to a Carriage (#86184), includes hoses & wiring for Cushman Truck (#86190) Toro or John Deere Truck Carriage Mounting Kit for WideSpin 1550 (#85824 or #85825) to a Carriage (#86184), includes hoses & wiring for Toro or John Deere Trucks (#86191) Tractor Carriage Mounting Kit for WideSpin 1550 (#85824 or #85825) to a Carriage (#86184), includes hoses & wiring for tractors (#86192) 	 Mounting Kit to Toro Workman HDX and 2002 or later Toro Workman Trucks equipped with the Toro High Flow Hydraulic Kit (#86188) Mounting Kit to John Deere ProGator Truck equipped with John Deere Hydraulic Auxiliary Kit (#86189) Trench-filler attachment (#86150), Cross Conveyor Attachment (#86182), Storage Stand (#86193) Storage Stand (#86193) 	• Trench-filler attachment (#86150), Attachment (#86182), Storage Sta	, Cross Conveyor nd (#86139)

Torrent Debris Blower Clean Up with Unprecedented Precision and Control.







Designed from the ground up with input from golf course superintendents, sports field managers and grounds managers, the Turfco® Torrent debris blower takes cleanup to a new level of productivity. The powerful, patent-pending Turfco Torrent delivers unprecedented control over air speed, air direction, noise management and fuel consumption.

It is a precision cleanup tool you can use year-round to give your course a new level of polish and playability.

The Turfco Torrent blower features a faster, more precise nozzle rotation that's operated by a wireless handheld controller to dramatically increase operator productivity. The controller includes a unique idle/resume button and the ability to adjust air speed settings. The exclusive, optional auxiliary control kit proves invaluable if the wireless control is ever lost or destroyed. Designed by Turfco, the Torrent's turbine generates powerful air volume and superior air velocity. From grass clippings and aeration cores on the course to leaves and pine needles in the parking lot, nothing stands in its way.

Learn how greater precision and control can make a blower more productive. Ask for a demo and compare the Turfco Torrent to your current blower.

Engineered for Control and Precision

- Wireless controller and 360 degree rotation allows operator to dial in the exact nozzle direction for unprecedented precision.
- Faster nozzle rotation speed dramatically increases productivity—operators won't need to slow down to wait for the blower at the end of each pass.



- Multiple air speed settings make it quick and easy to increase or decrease blowing force.
- Idle/resume button allows the operator to instantly idle down when needed, and then quickly resume operation at the original setting.
- Control features make it easy to use the blower more efficiently, saving money on fuel and reducing overall noise on your course.
- Engine shutdown switch stops the engine at the press of a button.



Wireless handheld controller equipped with unique, time-saving idle/resume button.



Fast nozzle rotation speed enhances productivity.

Torrent Debris Blower



The Durability You'd Expect From Turfco

- Closed-off deck dramatically reduces debris pickup from below the blower, decreasing wear on the turbine and minimizing overall dust and debris around the operator.
- Heavy-duty frame and rugged tongue for long-lasting durability.
- Hitch is adjustable to ensure proper alignment with a variety of vehicle heights.
- One-piece nozzle is made of impact resistant, rotomolded polyethylene.



Fast, easy dispersal of grass clippings and debris.



Adjustable hitch.



Impact resistant, one-piece nozzle.

Specifications

Model	Torrent™ Debris Blower (#85650)
Width	(Outside of tire to outside of tire): 48" (1.22 m)
Height	(Nozzle pointing up): 40.5" (1.03 m) (To top of engine): 36" (0.92 m)
Length	(Hitch to end of chute): 108.8" (2.76 m)
Operator Controls	Wireless Hand-Held Remote Control for nozzle direction, engine speed and engine stop; Optional Auxiliary Manual Controls for engine speed and nozzle control
Nozzle Rotation	Full 360° in both directions
Towing Ground Speed	Suggested operating speed: 5 MPH (8 km/h); Maximum non-operation towing speed: 20 MPH (32 km/h)
Engine	725 cc (18.65 kW) KOHLER Command PR0^{\circledast} with electric start and 15 AMP charging
Electrical	Requires 12V DC Battery; Electrical circuits for Wireless Remote Control and Nozzle Rotation Motor
Tongue and Hitch	Adjustable height pin hitch (Standard 5/8" pin)
Tongue Weight	35 pounds (15.8 kg)
Weight	575 pounds (260.8 kg)

Specifications subject to change without notice.

Optional Auxiliary Control Kit

•••••

This exclusive option proves invaluable if the wireless control is ever lost or destroyed. The operator simply flips a switch from wireless to auxiliary and can then control the machine's speed and direction.



Mete-R-Matic[®] Series Setting the Standard in Topdressers.

For years the Turfco[®] name has been synonymous with topdressing. Turfco developed the first topdresser in 1961, and has been the leader ever since. Mete-R-Matic®, the best-known brand in topdressing, sets the standard for uniform application of topdressing with its simple, easy-to-use design. Just set your application rate and go, with confidence that each pass will be the same as the last.

Consistently Apply Wet or Dry Materials with Patented Continuous Chevron[®] Belt

The Mete-R-Matic[®], featuring a patented Chevron[®] belt, is the first and only topdresser to ensure uniform application of all types of materials and varying



levels of moisture content, including wet sand. You can consistently apply a

wide variety of topdressing

mixtures such as sand, organic and inorganic compost, peat and humus, rye grass and rye blends, as well as crumb rubbers, gypsum, lime and calcine clays.



Eco-Friendly Patented Ground-Drive System

Turfco's Mete-R-Matic IV and XL topdressers utilize the same patented ground-drive system. When you speed up, slow down or cross uneven terrain, the conveyor belt and brush automatically adjust at the same rate to provide a consistent and even application every single time. No hydraulics, no pumps and no engines. Just hook up and go.



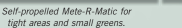


Light topdressing for frequent applications.

Medium topdressing for normal applications.



plug aerification.



Mete-R-Matic[®] IV Tow-Type Topdresser





Patented ground-drive system provides a consistent application every time.



Easy on/off switch.



Uniform application regardless of moisture content.

Designed to Handle Any Topdressing Program

Looking for a simple, versatile, all-around topdresser for all parts of your course...and all types of material? Choose the industry favorite Meter-R-Matic[®] IV.

- Ideal for golf greens, cultured grasses, sports turf and other areas sensitive to weight.
- Perfect for compost or other organic material application.
- All six wheels drive the machine for consistent application on uneven terrain.
- Wide hopper design is easily loaded with front-end loader or the Turfco[®] CR-10.
- Easily towed by turf truck vehicles.
- Proven, battle-tested design has been the standard of the industry since 1981.
- Galvanized hopper (no rusting—or potential rust flakes in topdress material).

Specifications

Model	Mete-R-Matic IV (#85824)
Drive	Wheels are driven by the ground; all six tires mechanically drive the conveyor and brush; no engine; no hydraulic system
Hopper Capacity	1 yd³
Hopper Size	Top: 73 ½" x 39 ¾" (1.87 m x 1.00 m) Bottom: 60" x 20" (1.5 m x 0.51 m) Depth: 19" (0.48 m)
Spreading Width	60" (1.5 m)
Fopdressing Speed	Up to 8 MPH (12.8 km/h)
Transport Speed	<i>Empty:</i> up to 15 MPH (24 km/h) <i>Loaded:</i> 8 MPH (12.8 km/h)
Application	From very fine to ¼" (6.5 mm)
Conveyor Belt	Wide rubber composition with patented Chevron belt 60" (1.5 m)
Metering Gate	Taintor gate design is easily adjusted and provides a uniform opening up to 2 $\mbox{\sc 4}$ " (57 mm)
Brush	9" (228 mm) diameter, polypropylene bristle
Controls	Electric clutch actuator to engage conveyor and brush. Metering gate control for depth of application.
Clutch	The main clutch is a mechanical ratchet design actuated electrically from the operator's position on the tow vehicle
Wheels & Tires	Six, 16" x 6.50" x 8" rib tread turf tires
Hitch	Heavy-duty pin hitch
Empty Weight	882 lb (400 kg)

METE-R-MATIC is a registered trademark of Turfco Manufacturing, Inc.

Mete-R-Matic[®] XL Tow-Type Topdresser





Ground-drive system means no tow vehicle calibration required; just hook up and go.



Easy on/off switch.



Patented continuous Chevron belt ensures uniform application.

The Ultimate in Topdressing Productivity

At 60.75 cubic feet, the hopper capacity of the Mete-R-Matic[®] XL is three times the size of the Mete-R-Matic III, for less reloading and increased efficiency on large turf areas.

- Patented ground-drive and Chevron[®] belt combines for the most consistent and uniform application in the industry.
- Patented Chevron belt can consistently handle all types of material such as compost, sand, peat, crumb rubber and calcine clays.
- Larger capacity hopper, that can easily be filled with a front-end loader, requires fewer trips to refill.



Wide hopper capacity means less time reloading.

Specifications

Model	Mete-R-Matic XL (#85460)
Drive	Wheels are driven by the ground; all six tires mechanically drive the conveyor and brush; no engine; no hydraulic system
Hopper Capacity	$60.75\ ft^3$ (1.72 $m^3;$ 2.25 yd^3), galvanized panels
Hopper Size	Top: 80" x 65.5" (2.03 m x 1.66 m) Bottom: 60" x 46" (1.5 m x 1.17 m) Depth: 18 ½" (0.47 m)
Payload	6,000 lb (2,721 kg)
Spreading Width	60" (1.5 m)
Topdressing Speed	Up to 8 MPH (12.8 km/h) loaded
Conveyor Belt	Wide rubber composition with patented Chevron belt 60" (1.5 m) $$
Metering Gate	Taintor gate design is easily adjusted and provides a uniform opening up to $2{}^{1\!$
Brush	9" (228 mm) diameter, polypropylene bristle
Controls	Electrically operated clutch for conveyor and brush drive. Metering gate adjusted by hand.
Clutch	The main clutch is a mechanical ratchet design actuated electrically from the operator's position on the tow vehicle
Wheels & Tires	Two, 33" x 15.50" $-16.5"$ flotation tires
Hitch	Adjustable height clevis 1" pin hitch
Empty Weight	2,110 lb (957 kg) tow vehicle minimum 30 HP tractor (refer to Operator's Manual for additional requirements)
Electrical Requirements	12 volt DC, negative ground (<i>electrical power provided by tow vehicle</i>)

METE-R-MATIC is a registered trademark of Turfco Manufacturing, Inc.

Mete-R-Matic[®] Self-Propelled Topdresser



Easily Maneuver Smaller Turf Areas and Tighter Greens

- Its light footprint is very helpful for new or refurbished greens, reducing the traffic of utility vehicles.
- Operator controls allow fingertip access to forward, reverse, brakes and throttle.
- New plastic guards with insulation for quieter operation.



Turfco's patented continuous Chevron[®] belt ensures uniform application of wet and dry materials.



A new control panel for operator convenience features forward and reverse, brakes and fingertip throttle control.





Galvanized hopper means no rusting-or potential rust flakes in topdress material.

..... **Specifications**

Model	Mete-R-Matic (#85417)
Engine	5.5 HP (4.04 kW) Honda $^{\circledast}$ engine with recoil start
Drive	V-belt from engine, roller chain and gear drive to conveyor, traction and brush
Hopper Capacity	$11.5\ ft^3$ (0.33 m³), filled level at top of hopper, galvanized panels
Hopper Size	Top: 34 ½" x 39 ½" (0.87 m x 1.00 m) Bottom: 34 ½" x 21 ½" (0.87 m x 0.55 m) Depth: 19 ½" (0.50 m)
Spreading Width	31½" (0.8 m)
Topdressing Speed	Up to 2.5 MPH (4 km/h)
Transport Speed	Up to 2.5 MPH (4 km/h)
Conveyor Belt	34"-wide (0.86 m) composition belt with Chevron surface and heavy-duty polyester cord
Metering Gate	Fine adjustment to maximum 3" (76 mm) opening
Brush	9" (228 mm) diameter, polypropylene bristle
Control	Throttle, traction, reverse, brake, engine on/off switch, conveyor drive and metering gate controls; all within easy reach of the operator
Clutch	Dual, V-belt idler clutches for conveyor and traction
Wheels & Tires	Five, 13" x 6.50" x 6" rib thread turf tires
Weight	650 lb (295 kg)

Honda is a registered trademark of American Honda Motor Co. METE-R-MATIC is a registered trademark of Turfco Manufacturing, Inc.

h
U

CR-7 Topdresser & Material Handler





Four-wheel walking beam suspension.





Adjustable spinner angles– up to 26° up or down.

The New CR-7 Makes Topdressing Even Easier by Combining Patented Technology with Built-In Versatility

- Cover more ground using less horsepower: The new CR-7 is designed to accommodate smaller equipment without sacrificing productivity.
- Features proven WideSpin[™] technology to deliver your most accurate spread from light to heavy, wet or dry, and up to 40-feet wide.
- Self-cleaning galvanized hopper enhances efficiency when applying wet or dry material, including sand, lime, compost, stone, wood chips, soil conditioners and grass clippings.
- Easily access tighter areas with the optional rear-mounted cross-conveyor featuring a 180° swivel.
- Four-wheel dual walking beam suspension for low psi.
- Patented three-position switch assures a clean application every time by turning on the attachments before the main conveyor.
- Standard 3-year warranty keeps you up and running.

Specifications

Vlodel	CR-7 (#85470)
Drive	Tractor's hydraulic system powers belt and attachments
lopper Capacity	1.8 yd ³
lopper	Galvanized steel
Spreading Width	15' to 40' (12.19 m)
Fransport Speed	<i>Empty:</i> Up to 15 MPH (24 km/h) <i>Loaded:</i> 8 MPH (12.9 km/h)
Conveyor Belt	18" (0.46 m) wide, pebble grain surface with heavy-duty polyester cord. Single seam.
Metering Gate	Full manual adjustment with curved gate
Controls	3 position, hand-held switch independently operates belt and attachments. Adjustable flow control sets speed of belt and attachments. Adjustable twin spinner sets angle for broadcast topdressing up to 26 degrees up or down.
Wheels & Tires	Four 26.5 x 14-12 4-ply turf tires with walking high beam suspension
litch	Heavy-duty pin hitch
Fractor Requirements	Minimum of 35 HP (26 kW) with one bank of hydraulics and 6 GPM flow
Empty Weight	1,450 lb (657 kg)
Dimensions	143" (3.6 m) long x 76" (1.9 m) wide x 64" (1.6 m) tall
Options	Material handler conveyor with swivel (#86181)
Warranty	3 years parts and labor

Specifications subject to change without notice.

Call us toll-free at 800-679-8201

Edge-R-Rite® II Edger



The Ultimate in Edging Versatility

- Greaseless bearings, heavy-duty arm and rugged design provide years of productivity.
- Eliminate shovel work for flowerbeds, tree rings or sidewalks.
- Unique blade action—cuts like a sod cutter without throwing debris.
- Safer than a rotary blade for heavy edging jobs.
- Increase tire life with drive casting and interchangeable tires.
- Available with the following blade options: right angle, 30° tree ring, V-trencher, circular and 3-inch sod cutter.

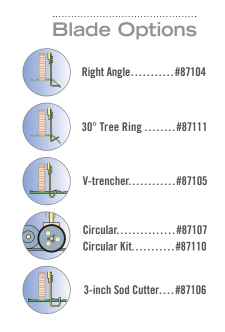


Excellent for maintaining clubhouse greens.



Specifications

Model	Edge-R-Rite II (#85304)
Engine	4-HP Honda®
Controls	Easy-to-reach depth adjusting lever
Traction Assist Drive	Pinion drive on gear tread tire. Controlled from handlebar
Tires	Three semi-pneumatic tires. Heavy-duty $8"\ x\ 1.75"$
Blade	Right angle blade standard. Other options available (additional cost)
Weight	106 lb (48.08 kg)
Dimensions	45" x 20" x 37" (114 cm x 50 cm x 94 cm)



CR-10 Bring Your Ideas to Life With the Turfco[®] CR-10.



"I can't understand why all the major clubs don't have this piece of equipment in their shed. It's such a versatile piece of equipment."

Duncan Kelso, Course Manager Kings Hill Golf Club at West Mailling, Kent, United Kingdom

From relocating material and loading topdressers to filling bunkers or topdressing...whatever your project, the CR-10 covers your needs for renovation, construction and daily maintenance.

You apply and spread a wide variety of materials and topdressing mixes, so you need a piece of equipment that's versatile. You need the multifunctional Turfco[®] CR-10. It will quickly become the workhorse of your course.

Material handling needs can vary from maintaining and upgrading the primary features of your course—such

as greens, tees, fairways and sand traps—to improving secondary features like bunkers, cart paths, landscaping and the rough. The CR-10 helps you manage these tasks efficiently and effectively.

Spread virtually any wet or dry material with this topdresser and material handler, including sand, lime, compost, stone, wood chips, soil conditioners and grass clippings. The CR-10's large-capacity hopper and WideSpin[™] Technology make it the perfect answer to all your golf course projects. In fact, the CR-10 is the only fairway topdresser and material handler with a three-year warranty.

Turfco CR-10 Application

- Rebuild tees
- Fill irrigation trenches
- Maintain & renovate cart paths
- Topdress fairways
- Fix washout areas
- Renovate bunkers
- Load topdressers
- Fill bunkers

- Topdress driving ranges
- Update flowerbeds
- Transfer material to hard-to-reach places
- Clean up after storms
- Back-fill drainage trenches
- Renovate greens
- Compost material



Unload 4 cubic yards in as little as 30 seconds.



The swivel kit locks in any position or can be moved 180° by hand.



Cross conveyor with 180° swivel action allows you to place material right where you want it.



Light, medium, heavy and up to 20 ft to 40 ft wide with WideSpin technology.



Bring your CR-10 on the course for easy and efficient topdresser loading.

1



WIDE SPIN



From patented technology to built-in versatility, the CR-10 is packed with innovation. Here are a few of the CR-10's unique advantages over other material handlers and topdressers:

- Dual-beam suspension provides lower center of gravity for maximum stability.
- "Fast Attach" system requires no tools when connecting attachments.
- Large, 4-cubic-yard self-cleaning galvanized hopper can be unloaded in less than 30 seconds.
- Unique frame design creates greater clearance for attachments—move around your course with ease and consistent stability.
- The rear of the CR-10 raises up to 6 ft for quick loading of topdressers, turf vehicles and spreaders.
- Low profile and light psi let you easily move large volumes of material.
- Spinners allow you to set the type of application you want—from very light to medium or heavy and broadcast width from 20 ft to 40 ft.



Patented 3-position switch gives you full control of the CR-10 and individual attachments.



WideSpin technology with 0-15° adjustable spinner angles broadcast from 20 ft to 40 ft.



Attachment flow control gives greater flexibility over topdressing applications and material placement.

Specifications

Model	CR-10 (#85441 without brakes) (#85440 with surge brakes)
Drive	Tractor's hydraulic system powers belt and attachments
Hopper Capacity	4 yd ³ (3.06 m ³)
Hopper	Galvanized steel panels
Transport Speed	Loaded: 8 MPH (12.9 km/h) Topdressing: 6 MPH (9.6 km/h)
Conveyor Belt	32" (0.81 m) wide, pebble grain surface with heavy-duty polyester cord
Metering Gate	Full manual adjustment with the ability to fully open entire rear hopper panel
Controls	3 position, switch independently operates belt and attachments. Adjustable flow control sets speed of belt and attachments. Adjustable twin spinner sets angle for broadcast topdressing
Wheels & Tires	Four 31" x 15.5"-15" turf tires
Hitch	Heavy-duty pin hitch
Tractor Requirements	Minimum of 35 HP (26 kW) with one bank of hydraulics and 9 GPM flow
Empty Weight	3,600 lb (1,630 kg)
Dimensions	185" (4.7 m) long x 84" (2.1 m) wide x 86" (2.2 m) tall
Options	Surge brakes on two wheels (#85440); Material handler conveyor (#86147); Swivel (#86149); Spinners for topdressing 20' (6.1 m) to 40' (12.2 m) wide (#86174)

Specifications subject to change without notice.

"Before we had the CR-10, it took all day to topdress our greens. Now, we can do half the greens with one CR-10 load and finish the whole job in about half the time."

> Mike Rienzi, Superintendent Kiva Dunes Golf Course, Gulf Shores, AL



1655 101st Avenue NE Minneapolis, MN 55449-4420 T: 800-679-8201 F: 763-785-0556



SEEDING, TOPDRESSING & DEBRIS MANAGEMENT

GET A DEMO TODAY TRY OUT TURFCO'S LATEST INNOVATIONS



NEW TORRENT [PG. 10]

TRIWAVE[™] 40 [PG. 5]

WIDESPIN[™] 1550 [PG. 8] METE-R-MATIC[®] XL [PG. 14]

CR-7 [PG. 16]

CR-10 [PG. 18]