WideSpin 1550 Broadcast Topdresser The Best Spread in the Industry.





The Turfco Edge: The Innovation Continues

The *Turfco Edge* started with listening to what frustrates superintendents when it comes to topdressing. We heard they were tired of doing wheel-to-wheel spreads, overlapping spreads, dealing with complicated mechanical adjustments, and wasting time checking in with their crews to verify spread settings.

The **Widespin™ 1550** solves these problems, and more. Calculating and knowing your rates is easier. Adjusting settings is easier. Saving preferred settings is easier. Loading is easier. Topdressing greens, approaches and tees at the same time is easier. And getting the exact spread you want, every time, is easier.

WideSpin 1550 topdressers are available in truck-mounted and tow-behind models with engine or hydraulic power options. You can also choose manual or electronic controls. Manual control models are easy to use and offer tremendous value for the money. Electronic control models give you greater flexibility, the widest range of rates and the ability to lock in up to four presets.



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



Ultra-light spread application.



Adjustable spinner angled down for better turf penetration.



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 patented 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 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.





With the Truck Mounted WideSpin 1550 everything is easily adjustable for maximum control—belt speed, spinner speed, spinner angle and metering gate—giving you the freedom to more quickly accomplish the specific topdressing programs you need to get done.

Eliminate belt stretch and breakage with

the unique self cleaning roller.

The only one with a 3-year warranty.



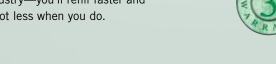
Allows you to calculate your rate so you get the rate you want—every time.



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



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



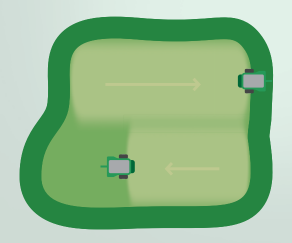
Save Time and Reduce Wear on Your Greens

Compared to other broadcast spreaders where the recommended application method is wheel-to-wheel, the 1550 with Turfco's patented WideSpin™ technology allows you to complete edge-to-edge applications.

This gives you the opportunity to:

- Decrease the number of passes on your greens by up to 720 times per year* when compared to the wheel-to-wheel method.
- Improve productivity and save time; unique 30-foot wide, even spread makes it possible to cover an average-size green in two passes.
- Dramatically reduce traffic on your greens, reducing the potential for soil compaction and hydraulic leaks.

^{* 18} greens, 10 times a year



Turfco's WideSpin 1550 30-foot wide, even spread requires fewer passes.

Specifications

TOW RELIAND	
	TRUCK-MOUNTED
HYDRAULIC POWERED 1550 Electronic Control (#85828) 1550 Manual Control (#85829) HYDRAULIC POWERED 1550 Electronic Control (#85824) 1550 Manual Control (#85825)	TORO, JOHN DEERE & JACOBSEN HYDRAULIC POWERED 1550 Electronic Control (#85822) 1550 Manual Control (#85823)
Engine Powered: 13 HP Briggs and Stratton Hydraulic Powered: n/a	n/a
Electric: 3-position switch; 4 programmable presets; onboard rate calculator; instantaneous belt and spinner speed control; instant throttle down control (Engine Powered) 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
Engine Powered: 1,324 lbs (601 kg) Hydraulic Powered: 1,021 lbs (463 kg)	710 lbs without mounting kit (322 Kg)
21 ft ³ (0.59 m ³) struck level; 25 ft ³ (0.71 m ³) heaped	
80" x 36.5" (2.03 x 0.92 m) at the top	
9' up to 40' (2.5 up to 12 m)	
0.45 ft³ per 1,000 ft³ up to 12 ft³ per 1,000 ft³ using patented WideSpin Technology	
Up to 8 MPH (12.8 km/h)	
Up to 8 MPH (12.8 km/h)	
18" (0.46 m) wide pebble surface composition with heavy duty polyester cord	
Manually operated with Light Spread/Heavy Spread Calibrations	
Engine Powered: Engine Powered Hydraulics Hydraulic Powered: Tow Vehicle Powered Hydraulics	Truck Powered Hydraulics
4 Ply 26.5 x 14.00 x 12 Turf	n/a
3 years	
Trench Filling Attachment	Storage Stand & Trench Filling Attachment
	1550 Manual Control (#85829) HYDRAULIC POWERED 1550 Electronic Control (#85824) 1550 Manual Control (#85825) Engine Powered: 13 HP Briggs and Stratton Hydraulic Powered: n/a Electric: 3-position switch; 4 programmable presets; onboard rate calculator; instantaneous belt and spinner speed control; instant throttle down control (Engine Powered) Manual: Standard 3-position switch with manual control Engine Powered: 1,324 lbs (601 kg) Hydraulic Powered: 1,021 lbs (463 kg) 21 ft³ (0.59 m³) struck leve 80" x 36.5" (2.03 x 9' up to 40' (2 0.45 ft³ per 1,000 ft³ up to 12 ft³ per 1,00 Up to 8 MPH Up to 8 MPH 18" (0.46 m) wide pebble surface composition with the composition of the composit

Distributed by:



www.centaur-asiapacific.com info@centaur-asiapacific.com

Specifications subject to change without notice.