

BUFFALO TURBINE



180 Zoar Valley Road / Springville, NY 14141 / phone: 716.592.2700 / fax: 716.592.2460 / www.buffaloturbine.com



BT-1000 Terratopper

Spread heavy or Spread Light, you can do it all with Terratopper.

The Buffalo Turbine BT-1000 Terratopper is a diversified self-contained top dresser providing maximum canopy penetration and producing an accurate and consistent spread pattern up to 30 feet. The heavy-duty auger system allows for a variety of material to be fed through the adjustable gate openings and onto the dual spinners for even distribution. Right, left or full circle spread options are standard on the BT-1000.

Terratopper is the original twin spinner top dresser that is easy to use. The hydraulically driven dual spinners and heavy duty auger have separate ON / OFF switches which can be controlled from the operator's seat. Adjusting the blade and spinner pitch angle along with regulating the speed control valves (for the spinners and auger) gives the BT-1000 the ability to effectively disperse a variety of suitable & consistent materials.

The BT-1000 Terratopper features a heavy-duty steel frame construction, turf tread flotation tires, and a hefty 1 yard hopper. The self-contained hydraulic flow controls are power by a 9 HP Briggs & Stratton or an optional 9 HP Honda electric start engine.

Physical Specifications:

Overall Length:	109"
Weight:	1150 lbs.
Spread Range:	15 - 30 Feet
Hopper Capacity:	1 Cubic Yard
Hopper Width:	70 Inches
Tire Size:	24" x 13"-12
Engine:	9 HP Electric start Briggs & Stratton Optional 9 HP Electric start Honda (Additional Charge)

All Buffalo Turbine products are manufactured in the U.S.A. and feature a full 1 year customer satisfaction warranty.

Dealer Label Here



Engine

A 9HP Briggs & Stratton or optional Honda engine powers the self contained hydraulic system.



Dual Spinners

Produce an evenly distributed pattern of top dressing up to 30 feet wide. Spinners are activated by the remote control box.

Guard removed for clarity. Do not operate without guards securely attached.



Auger

The specially designed auger can feed either wet or dry sand & other materials without bridging. The auger is activated by the remote control box.



Flow Control Valves

The pressure-compensated flow controls allow for easy adjustment of spinner and auger speeds.

Control Box

Activates (ON/OFF) spinner & auger from operators position.

Powerful debris blowers, sprayers and top dressers.