

# Get Equipped: Deicers & Spreaders

**Turf**®

**Tree Services**®  
*Taking Tree Care to New Heights*

**DesignBuild**®

**PLOW**®

Source: [www.TurfMagazine.com](http://www.TurfMagazine.com)

Take a look at these five deicers and spreaders that can improve your professional snow and ice management services.



## **Liqui Maxx™ Spray System by SnowEx®**

The Liqui Maxx™ spray system offers greater durability, performance, and user friendliness, and now features an electric start for the gas-powered HFD-200EX deluxe model. Available in 300, 500, 750, and 1,250 gallons, the elliptical polyethylene tank design provides a low center of gravity and includes a sump for complete draining. A filtered bottom-fill port can handle all brine solutions. Powered by a 5.5-horsepower engine, a new dry-seal centrifugal pump has a low-water shutoff switch that prevents the pump from running dry. The cold-weather tested valve bank includes durable internal seals and covered valve indicators. Two pump controls are offered: the standard has three-zone spray capability with on/off toggle switches; the deluxe enables the sprayer to automatically adjust the flow rate with speed input as needed, and GPS speed sensors are optional. With both controls, the driver-side, center-lane, and passenger-side zones can be managed independently. The Liqui Maxx has a 98-inch-wide boom with all-polymer construction that comes standard with a two-inch receiver mount, while an

adjustable height receiver is optional. Spraying capacity ranges from 10 to 60 gallons per acre depending on vehicle speed. The system is covered by a two-year warranty.

---

### **SaltDogg® PRO 1500 Spreader by Buyers Products**



A new six-foot, one and half-cubic yard spreader, specifically designed to fit in trucks with short beds, has been added to the SaltDogg® PRO Series electric spreader lineup. The SaltDogg PRO1500 spreader features Buyers' patented double-wall, poly hopper. PRO Series spreaders are available with a five and a half-inch, full-length variable-pitch auger or a 12-inch pintle chain conveyor. Both drive lines are propelled by a -horsepower, electric motor, and the spinner is driven by an independent -horsepower motor. The entire PRO Series is engineered to rapidly, reliably, and accurately spread bulk salt or a 50-50, salt-sand mix. A high-flow chute and a 14-inch spinner give the PRO series the velocity needed to maintain consistent material coverage at high speeds. The chute is designed to swing away for bulk unloading and easy cleaning.

---



**RB-100W Spreader by ECHO**

Ideal for landscapers, the RB-100W was designed to provide maximum productivity with features specifically intended to handle bulk rock salt and ice melts. Features include: a spiked auger that breaks up clumps; an adjustable spread pattern; a maintenance-free gear case; a 100 pound hopper capacity, and a metal agitator. The spreader weighs 52 pounds and features an easy-to-use, durable design.

---



**Model SS600 Spreader by Hiniker**

The Hiniker SS600 stainless steel tailgate spreader provides optimum control for material spreading applications. The “No-Dribble” bubble auger design means the flow stops when the auger stops. The spreader features a convenient in-cab variable-speed controller with blast control and control for optional vibrator. Hiniker’s brushed-finish 304 stainless steel hoppers are available in six and 10 cubic foot capacities. An optional swing-away hitch provides easy access to the truck bed and tailgate.

---

**Striker™ Stainless Steel Hopper Spreader by WESTERN®**



The WESTERN® Striker™ stainless steel hopper spreader helps users minimize waste and maximize profits. The Striker hopper spreader is ultra-durable and features the latest snow and ice control technology. A dual variable-speed control and an innovative chute design allow operators to control salt and sand spread. An optional pre-wet system accessory allows operators to activate deicing material by applying a liquid deicing agent directly on the material prior to leaving the hopper, providing increased material efficiency and ice control.

**Want to talk about Ice Management with fellow snow professionals? Join the discussions in the [Ice Management Forums at www.expired-link.com](http://www.expired-link.com).**