

Toro unveils new Reelmaster 6700

Offering the best of many worlds, The Toro Co. has announced the fall availability of its all-new Reelmaster 6700-D, the industry's first riding seven-plex mower.

The 6700-D is designed to cut up to 10 acres per hour while still maneuvering like a light-weight mower. It features seven fully interchangeable cutting units, each 22-inches wide and 7 inches in diameter. The narrow reels closely follow the turf contour, providing a consistent quality of cut with greater maneuver-

ability. A single joystick allows operators to easily raise and lower any combination of five, six or seven units for cutting widths of 96, 114.5 and 133 inches, respectively.

Superintendents can choose from 5- or 11-blade reels. Four-wheel drive and 4-post ROPS are standard. Maximum mowing and transport speeds are 7.5 mph and 10 mph, respectively.

For more information, contact your local Toro distributor by calling 800-803-TORO, ext. 116.

CIRCLE #301

Spray Star 3000 joins Smithco line

The Spray Star 3000, the new high-capacity sprayer from Smithco, has joined the company's already extensive line which includes the Spray Star 1600, various dedicated sprayers for Jacobsen's SV series and 24 other models.

The Spray Star sports a 300-gallon capacity, hydrostatic drive, a 42-hp Ford water-cooled industrial gasoline engine and a front-mounted computerized spray system.

With a payload of 3,500 pounds, its daily production rate is 100 acres.

Among the Spray Star's array of safety features are operator protection enclosure with charcoal-filtered air induction system, clear-water wash tank, electric ground speed control and an operator-presence engine seat switch. For more information, call 610-688-4009.

CIRCLE #302

TTR launches tee time network

Tee Time Reservations (TTR) Course Scheduling Management System & Service plans a national roll-out of its package, beginning with the Pacific Northwest. Rolling Hills GC in Bremerton, Wash., went on line May 31, becoming the first of what TTR projects will be an international network of public-access golf courses.

The service enables golfers to call a local or international toll-free number at their convenience to schedule tee times at their favorite participating course. Coupled with live operators, the system can book reservations in seconds. The Microsoft Windows-based proprietary software was developed after studying the diverse reservation practices at courses nationwide.

For more information and a complete brochure on TTR's new product, call 206-781-1510.

CIRCLE #303

RFC offers golf course restrooms

The nation's largest and most experienced designer/builder of public lavatories, Restroom Facilities Corp. (RFC), has developed a line of "instant" golf course restrooms that are economical and easy to install. Buildings are shipped to the course fully assembled and ready to set on a site-poured concrete slab. All plumbing connections are outside the buildings, which are designed to connect to either potable water or irrigation water, sewers, septic tanks or holding tanks.

The rugged interiors feature plank and beam stained ceilings, spike-resistant black/green floor finish, and white ceramic floor tile on the interior walls (floor tile is 10 times stronger than wall tile). Epoxy grouts are used for the wall, resisting mildew and graffiti since the material — which is stronger than the tile itself — is also non-absorbent.

For more information, contact RFC's Tony Piazza toll free at 800-447-6570, ext. 203.

CIRCLE #304

Terracare introduces versatile top dresser

Terracare Products Co., Inc. has introduced a top dresser designed to fit in the rear box of most utility vehicles. With this new product, the operator is able to mount the top dresser in the box in minutes, without dismantling any part of the utility vehicle.

The unit is completely self-contained and powered with a 5 hp Briggs & Stratton Engine. It is capable of distributing top dressing to either side in a full spread pattern. For more information, call 608-429-3402; or fax 608-429-2889.

CIRCLE #305

NEW

SubAir™

Developed By and For the Turfgrass Manager



Without
SubAir

One
Year
With
SubAir

Double Your Green's Root Mass!

SubAir's full, rich oxygenation, temperature moderation and water removal system produces roots that are whiter, larger in diameter with easily twice the mass of roots maintained by conventional methods. In fact, the bottom profile of the root system virtually "re-explodes" with new growth.

SubAir's healthier, more resilient turfgrass requires less pesticides, fertilizer and labor.

SubAir is an environmentally friendly system that uses your USGA-Spec. greens' existing drainage piping to either pump air directly to the roots, or remove excess water, salt and unwanted gases.

SubAir™ - created by Marsh Benson - is available in either gas or electric portable models, or can be installed below-ground, quietly improving the turf above.

SubAir Credit provides financing to qualified customers for SubAir™ products and all related golf course construction.

Call (800)-333-2071

SubAir™

Developed By and For the Turfgrass Manager

SubAir, Inc., PO Box 910
7-13 Front St., Vernon, NY 13476

A pending patent application covering the SubAir™ system has recently been allowed by the U.S. Patent Office.



Portable SubAir



Below Ground SubAir

CIRCLE #138