

Sweepster unveils walk-behind model

Sweepster, Inc. has introduced the new Model C36TW, a compact walk-behind sweeper with left and right brush angles, which eliminate the need to stop sweeping and move away from the operating position to swing brush.

At the end of each sweeping run, simply engage the hand lever, swing the brush to the left or right, and the sweeper is ready for a return pass.

The compact, heavy-duty design of the new Model C36TW is tough enough to handle con-

struction clean-up, yet small enough to transport in the back of a pick-up truck. A 5-hp Briggs & Stratton engine powers the large 36-inch-wide by 24-inchdiameter sectional brush.

The brush head angles 15 degrees to the left and right with the new two-way angle feature. A 32-inch sweeping path (angled at 15 degrees) gets clean-up jobs done in less time than sweeping by hand.

For more information, call 1-800-456-7100.

CIRCLE #302

ETEC sprayer provides safe option

The new Drift Guard TM60 from Environmental Technologies Equipment Corp. (ETEC) doesn't look like a sprayer. With the Drift Guard, the spray is contained under a shroud so people aren't concerned; in fact, most have no idea what you're doing.

Spray drift is virtually eliminated allowing the operator to spray right up to sensitive areas. Spraying is also safer because the operator, and oth-

ers, are not unnecessarily exposed to the spray.

The 7-foot wide TM60 has a 40-gallon tank and utilizes a high-volume 12-volt pump system. A nozzle flow indicator and speedometer are standard. The Drift Guard is also available in a 7-foot walking boom and an 18.5-foot boom that easily mounts on any sprayer. For more information, call 306-934-3832; or fax 306-934-1615.

CIRCLE #301

Toro introduces new Groundsmaster

The Toro Co. has unveiled the all-new Groundsmaster 3000, a riding mower designed to provide specific features requested by superintendents.

The 3000 combines a 33-horsepower gas or diesel engine of noticeably quieter performance with improved hillside stability, due to a larger wheel base, lower center of gravity and wider tires. In addition to a wider recycling deck, a highly versatile "quick-attach" system means cutting decks and attachments can be changed very quickly with few tools.

A two-wheel drive version of the Groundsmaster 3000 will be offered in October, a two-wheel drive gas model in January 1996, and four-wheel drive diesel model in spring 1996. The latter will offer on-demand forward and reverse four-wheel drive.

For more information, contact your local Toro distributor by calling 1-800-803-TORO, ext. 116.

CIRCLE #303

SubMerge: For algae free ponds

SubMerge-WSB is a new biological pond management product from Biome Technologies. Requiring no permits or applicators licenses, this product will provide you with a cost-effective, environmentally friendly, turfsafe, chemical alternative that uses micro-organisms to leave a pond free of algae, odors, sludge

and turbidity.

Algae-free water is provided through the use of nitrogen and phosphorus feeding micro-organisms. These microscopic workers feed directly on the excess fertilizer in the water, thus making it unavailable for algae and other aquatic plants. Odor is eliminated as SubMerge attacks the cause of pond odor, the rottenegg-smelling hydrogen sulfide.

Application is seasonal at an initial rate of 5 pounds per acre foot with biweekly rates of 1 pound per acre foot. Contact Biome T & O Division for more information at 1-800-601-3750.

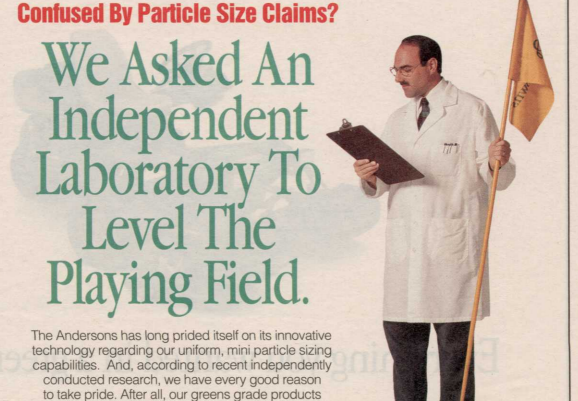
CIRCLE #304

New stain-free Turf Mark II

Liquid Turf Mark spray pattern indicator now has a stainfree formula that allows colorant to rinse from hands and equipment with tap water. Becker-Underwood, Inc. has dubbed the new product, Turf Mark II, which mixes with water-soluble pesticides and fertilizers to mark sprayed areas, thereby eliminating misapplication of turf management products. Turf Mark II is available in one quart, gallon and 2 1/2 gallon containers. For more information or for a free sample call 1-800-232-5907.

CIRCLE #305

GOLF COURSE NEWS



The Importance of Proper Sizing and Uniformity

were tested against our leading competitors - Scotts,

Lebanon and Vigoro - and the results were convincing

There are two key measurements that help determine the performance of a greens grade fertilizer product.

SGN (Size Guide Number)...this has to do with the size of the granules. For greens, the particles need to be very small to penetrate the turf canopy and not interfere with playability. On the other hand, particles can't be too small or they can be blown away – dust-like – during application.

The Andersons SGN specification for ideal greens grade performance is 90 to 100.

UI (Uniformity Index)...this has to do with size uniformity.
Granule uniformity is critical to assuring the even distribution of product during application. Granule ballistic characteristics change according to size. The more uniform the granules the more controllable the application. The Andersons UI specification for ideal greens grade performance is 50 to 60.

Lab Results For Greens Grade Products

Company	SGN#	UI
The Andersons		
TeeTime 21-3-16	90	53
Lebanon		
Country Club 18-3-12	135	52
Scotts	חופו אווח	s the hir
Scotts 22-0-16	110	42
Vigoro	1.800-2	Reputois
Par Fx 21-3-16	90	36

© 1995 The Andersons
® Tee Time is a registered trademark of The Andersons

Application Uniformity



Trajectories For Several Sizes Of Granular Raw Materials (Granular Urea)

| 3.3 mm / 6.2 ft. | 1 mm / 5.2 ft.

The importance of uniformity in application is demonstrated here. If a wide disparity exists in particle sizing, the risks of uneven – and improper – product coverage increases.

Applicator Flow Through







Ratholing Severe Funn

Severe Funnel Uniform Flow Flow

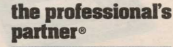
The Andersons greens grade product uniformity helps deliver the product to the turf consistently for maximum effectiveness.

Count on The Andersons for "Right-Sizing" and Uniformity

All of The Andersons Tee Time professional golf course products are "right-sized" for specific application requirements. And with our innovative uniformity processing, you can be sure you get the sizing you need particle

be sure you get the sizing you need particle after particle after particle.

Par Ex is a registered trademark of Vigoro Industries, Inc.
 Scotts is a registered trademark of The O.M. Scott & Sons Company
 Country Club is a registered trademark of Lebanon Chemical Corporation





1-800-225-ANDY

CIRCLE #139