1. Profile solid metal sprinkler nozzles

The Profile solid metal sprinkler nozzles are designed to improve irrigation distribution uniformity rates (DU) on tees and greens, while saving water. Consistent DU rates can translate to healthier, greener turf and the elimination of dry patches and donuts. Featuring solid brass construction with stainless steel outlets, Profile nozzles replace plastic nozzles, which may be clogged or eroded after years of use. These **UNDERHILL INTERNATIONAL** nozzles can be retrofitted to plastic OEM nozzles with 1 1/4" and 1 1/2" inlets. Replacement sets include full-circle, mid-range and close-in coverage.

underhill.com

2. Infinity Series golf sprinkler

The **TORO CO.**’s Infinity Series golf sprinklers boast new features and benefits. The key benefit of the Infinity Series is the innovative Smart Access feature that allows crews quick and easy access to internal components, including solenoids, pilot valves, 2-wire control modules and wire splices — all without digging, to provide significant labor savings. The Smart Access compartment provides system protection by isolating all electrical components, such as wire splices, from soil moisture to prevent ground shorts and repairs. The INF34/54 and INF35/55 models provide dual trajectory adjustment selections of 15 or 25 degrees. The INF35-6/55-6 is available with the TruJectory feature that allows users to adjust the main nozzle trajectory from the top of the sprinkler, and easily fine-tune radius and spray heights from seven to 30 degrees in one degree increments.
toro.com

**TIPS FROM DR. FRANK**

Dr. Kevin Frank at Michigan State University recommends irrigation sensors to monitor the amount of water required for a green or fairway. But he cautions — even just for monitoring water needs — proper placement of the sensors is vital. “If you get to the point where you use sensors to control and not just monitor irrigation, keep in mind that placement is a key issue.” (Continued, page 50)

***FIND OUT WHY THIS IS THE #1 BRAND IN TOPDRESSING.***

**CHECK OUT THE WIDESPIN™ 1550.**

With the new WideSpin™ 1550, you’re in complete control of your topdressing program.

- **NEW PAT-PENDING CONTROLLER** calculates your rates and saves your preferred applications.
- **NEW HYDRAULIC SYSTEM AND SPINNER DESIGN** gives you the greatest range and most even and consistent spread in the industry.
- **20% greater hopper capacity and 33% larger hopper opening** for easier loading, faster refill and less spillage.

Whether you use a tow-behind or truck-mount, see why the WideSpin 1550 is the new standard in topdressing.

SEE IT IN ACTION. call 1-800-679-8201, or visit www.TURFCO.COM

=CONTINUED ONLINE=

For more listings of irrigation products, go to golfdom.com/category/products
BunkerBLASTER™
The Most Effective Bunker Trap Water Removal System

Quickly and efficiently remove water from flooded golf course bunkers while reducing time, labor and equipment costs.

- Briggs & Stratton 10.5 HP engine
- Fits John Deere, Toro, Jacobsen, Cushman, Smithco, Broyhill and more
- Pumps 300 gallons of water per minute clearing an average size bunker within 8-10 mins.
- Durable
- Swivel nozzle discharges water 180° over 90°

Contact Darley | 1.800.4.DARLEY
www.bunker-blaster.com | pumpsales@darley.com

CytoGro enhances plant growth by developing a deeper, denser root system. Importantly, CytoGro helps plants withstand stress from harsh environments, temperature extremes, drought, insect damage and high salinity. High traffic areas, such as athletic fields and parks, can also benefit as CytoGro produces a rapid repair and recovery of damaged turf. CytoGro also conditions plants to tolerate salinity from poor quality irrigation water or fertilizer salt buildup.

www.cytogro.com
Call us at 352-620-2020 for more info

TRUSTED WORLDWIDE SINCE 1908