**Raven fungicide**
- Controls diseases including brown patch, dollar spot, leaf spot, large patch, fusarium blight, necrotic ring spot, fusarium patch (Pacific Northwest only), gray and pink snow mold, and corticium red thread
- Contains two pounds of iprodione per gallon
- Extended residual disease control lasts 14 days or longer
- Offers quick disease knockdown, even while hot and humid
- Begins taking out mycelium in as few as 24 hours after application

*Phoenix Environmental Care*
[golfcourseindustry.com/readerservice #200](link)

**Ronstar Flo herbicide**
- Registered for use on dormant established Bermudagrass, zoysiagrass and St. Augustinegrass
- Contains oxadiazon
- Provides preemergent control of goosegrass, crabgrass, annual bluegrass and annual sedge
- Should be applied to dormant turf in late winter or early spring at least two to three weeks before green-up at a rate of two to three pounds active ingredient per acre
- Available in a flowable formulation in a 3.8-pound active ingredient per gallon container in a 2-by-2.5-gallon case

*Bayer Environmental Science*
[golfcourseindustry.com/readerservice #201](link)

**LockUp herbicide**
- Contains the active ingredient penoxsulam
- Can be used on warm- and cool-season turf
- Provides as many as six weeks residual control of certain susceptible weeds, depending on use rate and environmental conditions
- Shows no compatibility problems when it's mixed with other commonly used turf herbicides
- Accepted for review and registration under the Reduced Risk Pesticide Initiative of the U.S. EPA
- Shows signs it's working almost immediately; plant death occurs in two to four weeks

*Dow AgroSciences*
[golfcourseindustry.com/readerservice #202](link)

**Hand-crank static discharge reel**
- Designed to prevent sparks from igniting in combustible environments
- Configured to handle a galvanized or stainless-steel cable covered with a vinyl-coated wire rope, \( \frac{1}{4} \) inches in diameter
- Features an integrated drag brake/reel stop to prevent free wheeling and cable uncoiling during storage or transport
- Outfitted with a composite, grommet-style cable guide allowing for even wrapping

*Coxreels*
[golfcourseindustry.com/readerservice #205](link)

**Direct Connect chassis**
- Mounting system for the Cushman work vehicle
- Offers low ground compaction
- Weight distribution is optimized
- Overall length is shorter than the standard tow-behind chassis
- Receiver is mounted directly to the frame rails, using the top existing holes in the frame and two smaller ones in the side

*Tycrop*
[golfcourseindustry.com/readerservice #204](link)

**Contec DG dispersing granule fertilizer**
- Available in 10 formulations
- Slow-release nitrogen source
- Alternative to low-rate foliar fertilization
- Disperse within 10 minutes after contact with water
- Granules melt into the turf, so there's no mower pickup or risk of particle runoff or shoe or ball pickup

*Andersons*
[golfcourseindustry.com/readerservice #203](link)
Nitrogen tire inflation system
- Promotes sustainable environmental practices
- Nitrogen is used to inflate tires on Precedent golf cars and Villager 4 hospitality vehicles
- Improves fuel economy, promotes longer tire life and is friendlier to the environment than compressed air
- Generators use membrane technology to pump nitrogen into tires
- Will be extended to other vehicles

Porous ceramic
- Inorganic soil amendment for use in greens construction
- Meets USGA-recommended root-zone mix performance criteria
- Each particle holds water and oxygen in balance, storing nutrients vital to growth
- Doesn’t break down over time like peat

Gate valves
- Feature push-on, flange x flange and mechanical joint connection types
- Fusion bonded and epoxy coated
- Available with a standard 2-inch operating nut or optional hand wheel
- Nonrising stem flange x flange valves are available in 2.5 to 16 inches; nonrising stem push-on and mechanical joint valves are available in 2.5 to 12 inches
- Designed for installation on potable water lines, irrigation lines, waterworks connections and fire systems

Golf Course Industry’s Digital Edition is the same magazine you rely upon – delivered to your inbox, providing:
- Convenient access to the industry’s leading publication
- Easier to save ‘back issues’ for future reference
- Fully searchable to quickly find topics most relevant to you
- User-friendly format to share articles with co-workers

In print or via our new digital edition, Golf Course Industry is the industry’s most turned-to publication for news and product information.

To receive the industry’s pioneer digital edition, delivered via the leading technology provider for business to business publishing, visit www.golfcourseindustry.com and click on “Magazine” and then click on “Subscribe” and update your subscriber profile.