BUSINESS BRIEFS

Novartis, AstraZeneca Join to Launch Syngenta

Syngenta, the result of a proposed merger between Novartis AG and AstraZeneca PLC, will be the largest agrochemical business in the world when the deal is finalized. The company will push sales of nearly $8 billion.

The managements of the Novartis and AstraZeneca divisions will lead the combined agrochemical company.

The Novartis-AstraZeneca move is likely to trigger further consolidation within the $30 billion-a-year agrochemical industry, according to The Wall Street Journal.

Heinz Imhof, leader of the Novartis agrochemical division, will be named chairman of Syngenta and Michael Pragnell, AstraZeneca’s agrochemical chief, will be CEO.

Deere Loses Money, but Posts Gain

Moline, Ill.-based Deere & Co. lost $29.5 million in the fourth quarter, citing flagging demand for agricultural equipment.

Continued depression in commodity prices has cooled high-horsepower, high-margin agricultural equipment, according to the company. For the full year, Deere posted a profit of $239.2 million.

Century Acquires Legacy Golf

Madison Heights, Mich.-based Century Rain Aid acquired the Legacy Golf irrigation division of MPR Supply, a St. Louis-based distributor. Legacy is the golf irrigation division of Hunter Industries.

Golf Trust, Legends Team Up

Charleston, S.C.-based Golf Trust of America assigned four of its leases to Legends

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FILL ‘ER UP WITH ZINC

Is there a mower powered by a fuel cell in your future? Could be.

Bloomington, Minn.-based Toro Co. is developing a prototype greens mower to test the feasibility of a power source using zinc/air battery technology. Racine, Wis.-based Textron Turf Care And Specialty Products is investigating its use in utility vehicles.

The chief proponent of the zinc/air battery technology is Jeff Colborn, Ph.D., chairman and CEO of Metallic Power in Carlsbad, Calif. His system consists of zinc/air fuel cells and a zinc regeneration recycling “vending” machine. It combines zinc pellets (1 millimeter in diameter) with oxygen from the air, forming zinc oxide which reacts with an electrolyte inside the cell and releases electricity.

Colborn says his technology:

• Offers two- to three-times the energy of a lead/acid battery and, eventually, five- or six-times as much.
• Can be recharged in 10 minutes.
• Is virtually silent so it can be operated earlier in the morning and later in the evening.

• Has no hydraulics, so it’s not subject to hydraulic leaks.
• Will offer more precise control of blade and reel speeds.

“With our commitments with Toro and Textron, we are to work together to produce prototypes,” Colborn says.

“Then the decision will be made on going forward.”

Toro is taking a wait-and-see attitude to its applications for golf course mowing equipment. “There’s a need to electrify products for a number of reasons, not the least of which is the desire to reduce emissions in certain (geographic) areas,” says Dana Long, Toro’s director of advanced turf technology. “Also, you can make the products smarter and operate better by putting microprocessors on them.”

The fuel cell technology developed by Metallic Power “looks promising,” but don’t expect to see fuel cell-powered turf equipment soon, Long says.

Golfers Often Complain About the Maintenance Practices of Superintendents. Here’s How They Rate Some of Their Most Common Complaints:

<table>
<thead>
<tr>
<th>Problem</th>
<th>Often/Sometimes A Problem For Me</th>
<th>Very/Somewhat Bothersome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recently Aerified Greens</td>
<td>67%</td>
<td>77%</td>
</tr>
<tr>
<td>Golf Course Playing Surface Too Wet</td>
<td>63%</td>
<td>70%</td>
</tr>
<tr>
<td>Golf Car Restrictions</td>
<td>43%</td>
<td>45%</td>
</tr>
<tr>
<td>Maintenance Workers On Course</td>
<td>37%</td>
<td>42%</td>
</tr>
</tbody>
</table>

SOURCE: GCSAA, 1996; ILLUSTRATION: DAN BEEY
Wake-up Call

As a superintendent, you're a morning person — whether you like it or not. If you have been in the business long, you probably wake up before dawn without the aid of an alarm clock. Your wife probably loves you for it, even though she's not sure how you do it. Now German scientists believe they know why.

Researchers have pinpointed hormones that send signals to the brain, telling it to wake up. A study published in the journal *Nature* indicates that the hormones adrenocorticotropic, from the pituitary gland, and cortisol, from the adrenal gland, increase in the later stages of sleep to trigger the anticipation of awakening.

The study's findings show that the human mind may have some sort of conscious, voluntary control, *Nature* reports. The research may help develop therapies for people who have trouble waking up in the morning, those who work overnight shifts or those who need to sleep at unusual hours. No matter what they figure out, thank God for coffee.

Scanning the Web

I don't control many pests in my own turf, unless you count the neighbor's dog. For those of you whose livelihood depends on keeping pesky critters from ruining your hard work, however, here are few sites that might help you:

(**** — Bookmark it and return frequently; * — Look at only if absolutely necessary)

★★★★http://www.pestweb.com— Good graphics, combined with good information, make this site worth visiting. It will give you tips on curbing everything from insects to raccoons. It has a searchable database to find local pest control operators and a fun section with bug songs, movies, games and other distractions to amuse you.

★★★★http://www.gemplers.com— The only drawback to this site is that wildlife control is not all Gempler's does, so the wildlife control product section is slightly hidden among its ample catalog of products. Once you get in, however, the wildlife control section is easily navigable and offers innovative solutions, ranging from inflatable snakes and motion-sensitive owls to standard humane traps.

★★★★http://www.flightcontrol.com— If you have geese on your course, FlightControl might be the product for you. The site is easily navigable, though the type is slightly on the small side for those whose eyesight isn't what it once was. It provides information about the FlightControl product, including specific content for golf course operators.

Scanning the Web is compiled by Frank H. Andorka Jr., Golfdom's associate editor, who thinks someone should come up with a pest control product to take care of telemarketers who call during dinner. You may reach him at fandorka@advanstar.com with future column suggestions or sites you think he should visit.