Simplot, Pursell team up
Post Falls, Idaho-based Simplot Turf and Horticulture and Sylacauga, Ala-based Pursell Technologies Inc. reached a long-term agreement to market Polyon Pro fertilizers and other PTI products to U.S. professional turfgrass markets in northeast, midwest and southwest states.

Simplot and PTI currently have a joint venture arrangement to market fertilizer products to the professional turf and horticulture markets in the West, as well as Pacific Rim countries.

Eco makes more changes
Rancho Bernardo, Calif.-based Eco Soil Systems announced the resignations of Douglas M. Gloff, its president and chief operating officer, and Mark D. Buckner, its chief financial officer and corporate secretary.

Max D. Gelwix, previously vice president of marketing, was promoted to president and chief operating officer. Dennis Sentz, previously vice president of accounting and controller, was promoted to chief financial officer and corporate secretary.

William B. Adams, Eco Soil chairman and CEO, said: “The company is reorganizing its corporate functions to position itself for the proposed sale of all or a part of its Turf Partners subsidiary to The J.R. Simplot Co. and the creation of a distribution channel for Eco Soil’s proprietary products through Simplot.”

Terra Now ProSource One
Memphis, Tenn-based ProSource One is the new organizational name for the professional products group of Terra Industries.

Poll: Nay to PDI
Sam Hocutt III, CGCS for Pawleys Plantation in Pawleys Island, S.C., is doing his George Gallup impression. Hocutt is conducting his own poll on the Professional Development Initiative, GCSAA’s proposal to “improve the knowledge, skills and abilities of the professional superintendent.” Through March 7, here are Hocutt’s findings:

Are you in favor of the PDI?
Yes — 28 percent
No — 72 percent

Would you like to see the vote on class change canceled until 2002?
Yes — 78 percent
No — 22 percent

Do you like the Career Development System* plan better than the PDI plan?
Yes — 60 percent
No — 40 percent

Have you ever posted a comment in the GCSAA forum concerning PDI?
Yes — 53 percent
No — 47 percent

Are you happy with the current voting method?
Yes — 25 percent
No — 75 percent

You can participate in Hocutt’s poll by logging on to the Internet site: http://www.samscomputers.bizland.com/Pdiinfor.html

The poll began on Feb. 29 and received 120 votes through March 7.

* The Career Development System is being hailed by some superintendents as a simpler, fairer and cheaper proposal to better the profession. See page 10 (Flagstick) for more details.
Cenex/Land O'Lakes Agronomy Co. acquired the distribution business of Terra last year. ProSource One, which combines Terra Professional Products and Terra's South Florida Specialty Crop business with Land O'Lakes East Turf and Ornamental Products, is a new marketing unit of Agro Distribution LLC (a division of Cenex/Land O'Lakes Agronomy Co. The new organization will supply fertilizer, plant protection products, seed and services to golf course industry and other industries.

ProSource One is directed by Tom Perkins.

Lesco doubles net income
Rocky River, Ohio-based Lesco reported a net income of $11.6 million last year — nearly double from 1998 — despite a small fourth-quarter loss of $1.3 million, which is typical because of the seasonality of the business.

Lesco also announced it's realigning its business into three separate divisions — golf, lawn care and product supply — to support its long-term growth and profitability strategy and to increase the company's focus on growing shareholder value.

Alex Antonio was named president of the golf division. Antonio, formerly of Howard Johnson's Enterprises, was a PGA Tour player in the late 1960s.

Everything is Jake (again) at Textron
After several years of promoting the corporate "umbrella" brand, Racine, Wis.-based Textron Turf Care And Specialty Products is shifting its marketing focus back to individual product line brands. The Jacobsen, Ransomes, Cushman and Ryan brands will now be the stars in advertising and other promotion, according to senior officials at Textron's marketing agency, Nelson & Schmidt.

"We're going to return to emphasizing the product lines, rather than the corporate brand," says Dan Nelson, president of the Milwaukee-based agency. "That's how customers view us, so why wouldn't we position our marketing that way? A superintendent doesn't buy a Textron, he buys a Jake or a Cushman."

Let There Be Crabgrass
Researchers say it could clean up petroleum-laden soil

Next time you're complaining about crabgrass on the No. 4 fairway, remember what you're about to read here. University of Arkansas researchers want you to believe that crabgrass is not as unpleasant and detestable as you think.

In fact, the researchers — Greg Thoma, Craig Beyrouty and Duane Wolf — commend crabgrass because it may be able to clean up soils heavily contaminated with petroleum.

Soils with oil contamination are a significant environmental problem in many states, but crabgrass may provide a low-cost, low-maintenance solution, the researchers say.

Heavy oil contamination usually occurs around oil wellheads, where oil has been extracted over several years. This contamination produces a hard, black expanse where little will grow.

"The contaminated soil is asphalt-like," Thoma says. "It's hard and black with a thick crust layer covering a gooey, tar-like substance that can be a foot deep."

But because the oil is near the surface, immobile and not an immediate threat to the environment, it's a contender for phytoremediation — a form of bioremediation in which plants are used to reduce or eliminate hazards by enhancing naturally occurring biological processes that decompose oil.

The researchers evaluated the germination, survival and growth of five plant species — bermuda, rye, fescue, crabgrass and alfalfa — in crude-oil contaminated soils during a greenhouse study. They also looked at the effects of soil amendments, including inorganic fertilizer, chicken manure, paper mill biosolids and hardwood sawdust.

The study revealed that crabgrass had a moderate germination rate (78 percent) and a low survival rate (64.5 percent), but the plants that survived grew at a spectacular rate and produced high root length and biomass.

Other forms of remediation, such as dig and haul or incineration, take less time, but they require constant attention and are costly, according to the researchers. Phytoremediation is a slow process, but it is cheap and requires little maintenance.