ON THE MOVE
Big names move to famous clubs

PEBBLE BEACH, Calif. — The latest in a series of job moves by well-known golf course superintendents is that of Pebble Beach Golf Links first assistant Eric Greytok to the head superintendent position. Greytok succeeds Mark Michaud, who took the post at Shinnecock Hills Golf Club in Southampton, N.Y.

Several other well-known superintendents have moved on recently, leaving famed golf courses for other well-known facilities.

Paul Latshaw moved from Congressional Country Club in Bethesda, Md., to Winged Foot Congressonal Club in Mamaroneck, N.Y., replacing Bob Alonzi. Alonzi had gone to Fairview Country Club, but soon left in favor of Fenway Golf Club in Scarsdale, N.Y.

Meanwhile, Oakmont (Pa.) Country Club's Mark Kuhns is in new digs at Baltusrol.

Pebble Beach's Greytok is a former first assistant superintendent at Congressional Golf Club and Merion Golf Club, and once worked at Riviera Golf Club.

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New method making hydoseeding more viable

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"It will stick to the ceiling," Schrand said. "Before this breakthrough, hydoseeding was just a mix of seed, mulch, fertilizer and a bunch of water. Crews were spraying rivers. We have turned 180 degrees from that. What this system sprays out is a thick, moist mulch material, with everything held in suspension. When it hits it sticks, gives good uniformity of germination, no pockets or voids.

Schrand explained that success comes because at the time of mixing, which takes from 15 to 25 minutes depending on the size of the tank involved, the seed is soaking up the hormones, vitamins and nutrients.

"Then it's sprayed out with a soft, wet, very protective mulch material," he said. "Further, it takes just one or two people to hydoseed and they can cover from 3,500 square feet to an acre per tank load.

The key element to success is water, he said, adding: "If you have irrigation, you're going to have excellent results. The seed, put down at recommended rates, is evenly dispersed. From the machine, an operator can reach at least 250 feet with no problems, and some have done as much as 400 feet, thanks to extra hose."

He reports there's no cleanup because the system uses all biodegradable products. "The wood products and tackifier enhance microbial activity and people can walk on it after the first mowing," he said. "Some courses look like established lawns in just four weeks."

"Further," he said, "the grass was more erect and thicker than in the places where he had used sod. This system gives the seed everything it has to have, except soil temperature and irrigation. But, the fumic acid in the mix can realistically warm the soil by 3 degrees."