WHERE THEY'RE GOING

Davies joins Merced G&CC

MERCED, Calif. — Ray Davies, a member of the Golf Course News Editorial Advisory Board, has accepted the head superintendent's position at Merced Golf and Country Club here. Davies had been the superintendent at Virginia Country Club in Huntington Beach.

CHARLESTON, S.C. — Tony Brown, superintendent at the Country Club of Charleston for the past seven years, has been named to the same position at Wild Dunes Resort. Brown replaces Mike Fabrizio, who recently accepted the job as superintendent at Sapphire Lakes Country Club in Sapphire, N.C., after more than six years at Wild Dunes. A 1982 Clemson graduate, Brown logged time as assistant at head superintendent at Wild Wing Plantation's Avocet Course here. A 1990 graduate of Michigan State's Turfgrass Management Program, Dow joined Wild Wing in 1992 as an irrigation technician.

CONWAY, S.C. — Wally Dowe has been promoted from assistant to head superintendent at Wild Wing Plantation's Avocet Course here. A 1990 graduate of Michigan State University's Turfgrass Management Program, Dowe replaces Mike Fabrizio, who recently accepted the job as head superintendent at Wild Wing Plantation's Avocet Course here. A 1990 graduate of Michigan State's Turfgrass Management Program, Dowe has been promoted to the position of head golf course superintendent at Pebble Creek Country Club.

WASHOE VALLEY, Nev. — Tom Unruh has been named head superintendent here at the Golf Club at Lightning W Ranch, a new Robert Muir Graves design. Unruh comes to Lightning W Ranch from Del Paso Country Club in Sacramento, where he served as superintendent for 18 years.

SUN CITY WEST, Ariz. — Joe Bornkessel has been named head superintendent at Hillcrest Golf Course here. Bornkessel comes to Hillcrest from The Golf Club at Stone Creek in Paradise Valley.

TURNER, Ga. — Richard Larimore has accepted the head superintendent's position here at Turner Golf Club. Larimore is the former head superintendent at Stouffer's PineIsle Resort.

The climate is right for a fertilizer revolution

The introduction of ESN precision controlled nitrogen represents the latest in scientific advancements that now allow you a vastly improved method of maintaining healthy, vibrant turf.

Developed in the laboratories of Exxon Chemical, ESN represents a major advancement in nitrogen management made possible by the most sophisticated scientific resources available.

Much more than a slow release fertilizer, ESN's patented polymer coating allows the release of nitrogen based entirely on temperature. The same temperature pattern that regulates a plant's demands for nutrients.

ESN's Temperature Sensitive Polymer Membrane - the Secret for High Performance

The secret to ESN's innovative technology is the polymer membrane surrounding a high quality urea granule. Once exposed to moisture, the inner nitrogen remains encapsulated and will only be released when the surrounding temperature is sufficient for plant growth.