Electric Utility Vehicle

Club Car says its new Carryall Turf 252 with IQ Plus was de-
signed with the superintendent in mind. The growing popularity
and capability of electric utility vehicles made adding the Turf
252 with the IQ Plus electric drive train a natural move, according to the company, which has been incor-
porating IQ Plus into its utility vehicle lineup for the past two model years. The technology allows superintendents to customize the vehicle's top speed and realize increased useful range and hill-climbing power over what electric vehicles traditionally have provided, the company says.

For more information, contact www.clubcar.com.

New Herbicide

FMC Professional Solutions says its new herbicide, Echelon, is approved for pre-emergence and early postemergence control of a variety of annual grasses, broadleaf weeds and annual sedge in golf courses, sports turf, resi-
dential and institutional lawns, sod farms and similar areas.

Echelon provides effective pre-emergence control of Poa annua, according to the company. It also provides postemergence control of goosegrass and key broadleaf weeds, such as dandelions, curly dock and buckhorn plantain. Echelon works quickly, with some targeted weeds showing visible results within days. Echelon is labeled for use on golf course fairways, roughs and non-playing surfaces.

For more information, contact www.fmcprosolutions.com.

Updated Product Aids Against Heat Stress

Ferlatine Products Group announced the launch of its newly updated ProteSyn. The improved ProteSyn offers Amino-Lok technology—a combination of specific, key amino acids that sequester nitrogen for slow linear release and promote the linkage process toward mature protein synthesis, according to the company.

Protesyn helps against heat stress by aiding and enhancing the completion of photosynthetic activity, which encourages healthy cell division, respiration and energy conservation. In addition, the carbon-rich com-
dounds in ProteSyn contribute directly to plant energy reserves, mature protein production, complete amino acid resources, enhanced cell divi-
sion and the appropriate carbon-to-nitrogen ratio, the company says.

For more information, contact www.ferlatine.com.

Motors and Controllers for Regenerative Braking Models

D&D Motor Systems offers a large selection of electric motors and con-
trollers, especially when it comes to the newer regenerative braking models which the major golf car manufacturers have switched to the past few years.

D&D provides a wide spectrum of motor and controller combinations for the following model vehicles: EZGO - DCS & PDS, Club Car - PDPLUS & IQ system, and Yamaha - G19. Golf cart speeds range from 10 mph to 25 mph. Controllers offered go up to 600amps.

For more information, contact www.ddmotorsystems.com.