Klingstone is a patented, polyurethane-based soil-binding agent used to line bunker cavities and prevent sand contamination, erosion and bunker-drainage problems. Klingstone is in use at many of the best golf courses in the world, including Bethpage Black Golf Course, site of the 2009 U.S. Open.

Jacobsen offers the Groom Master II, which combines ergonomics, power and maneuverability to provide solid productivity, the company says. Coming with a standard series-parallel three-wheel drive traction system that won’t slip on the loosest bunker sand, the Groom Master II is available with a Briggs & Stratton 18-horsepower gas engine or a 19-horsepower, three-cylinder Kubota diesel engine. Featuring power steering, a tilting steering wheel and a redesigned hydro pedal, it’s easy to operate and comfortable to drive. The Groom Master II is available with several attachment options, including a plow, cultivator, rake and scarifier.

The AutoBlanket Staple System from Nordloh Industries enables superintendents to install an erosion-control blanket and bunker liner for pennies per yard, according to the company. The AutoBlanket Staple System allows superintendents to install blanket faster, requiring less work. Installation of bunker mat can be completed up to three times faster. The hand-held stapler will increase worker productivity by enabling crews to install more blanket per day with less effort, according to the company.