

Mastering slopes

The SuperSlopeMaster, produced by Kut-Kwick, can cut on slopes of up to 40 degrees. Powered by a 38-hp water-cooled diesel engine, the mower is skid steered, dual wheeled and can cut a 72-in. swath. A twin, closed-loop hydraulic system, which include hydraulic pumps and geared hydraulic wheel motors, power the forward and reverse rotation of the wheels. Each hydraulic drive system is independently controlled through hand-activate directional control levers for direct drive wheel steering, and the mower has the ability to traverse and turn on slopes for efficiency and to prevent erosion.

Master the roadside

The Roadmaster industrial mowing tractor from Kut-Kwick, Brunswick, Ga., is equipped with an 80-hp diesel engine and was designed for roadsides and other large areas (Circle 931). It operates safely on slopes to 31° while a tilting seat at the rear of the machine keeps the operator level at all times.

The water-cooled diesel engine gives the Roadmaster its kick, and a quarter-inch plate steel mowing deck supports the chassis from the front while pivoting side to side to follow the contour of the ground. With an optional rear towed cutter, it cuts a path 15 ft 7 in wide. Without the rear cutter, the tractor cuts an 88in swath. The cutting height of the Roadmaster can be adjusted from 4 to 8 inches.