Ransomes rolls out three new mowers

JOHNSON CREEK, Wis. — Ransomes Inc. has introduced three new mowers.

Select Bob-Cat mid-size mowers will have a redesigned operator-present control system for comfort and safety.

First introduced in 1989, the safety system automatically disengages the cutting deck and drive system when the operator's grip on the handles is released.

The controls prevent the operator from leaving the mower while the blades are moving.

The new Bob-Cat 61-inch gear drive mid-size mower, which will produce up to 26 acres in an eight-hour day, features an 18-hp Kohler engine, five forward speeds (plus reverse and parking brake) double-wide reinforced belts and ergonomically designed operator present controls.

New to the T-3100 series 3-wheel riding mowers is model T-3102, which is powered by a Kohler Magnum 20-hp engine. The single-foot pedal control of the hydrostatic drive provides variable speeds, both forward and reverse, without shifting and clutching.

The 61-inch rotary cutting deck produces 28 acres of turf during an eight-hour day. The 51/2-inch deck trims tight or heavily landscaped areas.

The T-3100 series also features an optional 4.7-bushel grass collection system.

For more information on Bobcat and T-3100 series mowers or any other Ransomes product contact Ransomes Inc., One Bob-Cat Lane, Johnson Creek, Wis. 53038 or call 414-699-2000.

CIRCLE #301

Ransomes has introduced three new Bob-Cat mowers.

The Professionals That Keep You Cutting.

Waste water treatment offered

DALLAS, Tex. — Clearwater Environmental Systems Inc. offers a new wastewater treatment method recommended by the Environmental Protection Agency for recycling wastewater.

Clearwater's Model 100 units may be configured to treat water prior to discharge off site, or into on-site ponds or tanks ready for watering or reuse in equipment wash bays.

The units save water, stop pollution and require little maintenance. They operate by gravity flow and use a two-phase filtering system. A proprietary sand and gravel filter sifts particulates, oil and grease. A discharge chamber, fitted with fiber media, treats pesticides, herbicides and other contaminants.

Until now, treatment has required rebar and concrete construction, may be ordered "set in ground," ready for plumbing, or "turnkey."

Contact Clearwater Environmental Systems, Inc., 14901 Quorum Drive, Suite 480, Dallas, Texas 75240 or call 800-444-7193.

CIRCLE #302

Tee signs require no maintenance

Fairway Stone, Ltd. has introduced a maintenance-free tee sign console using space-age technology.

The solid surface sign resembles granite, but is superior to actual stone because it resists acid rain, salt and most chemicals. Using fade-resistant resin inlays for graphics eliminates painting.

The sign backplate post and trash receptacle is constructed of aircraft-quality aluminum coated with a fade-resistant powder coat finish.

Due to high-strength, lightweight construction of the Fairway Tee Sign, Fairway Stone, Ltd. will air freight products to any golf course in the world at reasonable cost.

For more information on Fairway Stone Tee Signs contact Fairway Stone, Ltd., 1420 Winstead St., Charlotte, N.C. 28203 or call 800-TEE-SIGN.

CIRCLE #303

New liners help contain wastes

HOUSTON, Tex. — Gundline Lining Systems Inc., manufacturer and installer of polyethylene lining systems, has introduced Gundline HD/VL/HD.

This new product combines the chemical resistance of high-density polyethylene with the flexibility, elongation and ductility of very low density polyethylene. A cross-inked composite liner with a VLDPE inner core sandwiched between two outer surface layers of HDPE, offering a high-performance solution for waste containment needs.

Contact Gundline Lining Systems, 19103 Gundline Road, Houston, Texas 77073 or call 713-443-8564.

CIRCLE #304

Salco emitter has various drip rates

HAWTHORNE, Calif. — Model PC6T, a six outlet emitter featuring a 1/2-inch female threaded base, has been added to the Salco Products Inc. line of pressure-compensating, self-flushing drip emitters.

The new emitter is available in flow rates of 1/2, 1 and 2 gallons per hour. Made of high impact resistant polypropylene-containing UV inhibitors, the threaded emitters are color coded to distinguish individual flow rates.

Contact company President Sam Tobey at 213-973-2400.