Sod Stripper

The Miltona Sod Stripper is perfect for those small repair jobs in any type or height of grass. It was designed by a golf course superintendent to repair hydraulic-oil spills on his greens. When pushed through turfgrass, it easily cuts out damaged areas of sod. Then from a nursery area, cut replacement strips to complete your turf repair. Four interchangeable cutting blades — two to seven inches wide — are included. The cutting depth can be adjusted from 5/8 to one inch.

MILTONA
Circle 127 on Postage Free Card

Beneficial Nematode

Mole crickets are one of the most destructive turfgrass pests in the southeastern U.S. One mole cricket can create a 10 to 20-foot tunnel in one night, leaving the soil dry and causing serious damage to the turf root system.

Utilizing a beneficial nematode, Steinernema riobravis, a Palo Alto, CA-based company is marketing a new product, Lesco Vector MC. The treatment is exempt from EPA registration since beneficial nematodes are naturally occurring organisms and are not harmful to humans or animals. Treated areas can be used right away.

BIOSYS
Circle 129 on Postage Free Card

Kromer Kurbee™ Curb Painter

Paint curbs at a steady speed of 3 mph or faster with the Kromer Kurbee™ attachment on the Kromer AFM™ (Athletic Field Maintainer) line painter. Attaches in five minutes and is spring loaded to follow the curb so the operator does not have to drive in a straight line with the curb.

KROMER CO.
Circle 132 on Postage Free Card

Baseball Clay

Turface MVP™ reduces compaction, improves drainage, provides the safest, most consistent playing surfaces. It is the number one choice of Major League Baseball and National Football League groundskeepers for over 25 years. Turface Quick Dry™ eliminates standing water quickly and easily and will not cake or harden.

The new Turface MoundMaster™ is a high-quality, durable packing clay, pre-formed into easy-to-use blocks. It is ideal for renovating and maintaining pitcher's mounds and batter's boxes.

AIMCOR
Circle 130 on Postage Free Card

Turf Reinforcement

Manufactured of engineered polypropylene fiber in fibrillated form, patented Turfgrid combine with native or select soils to produce a toughened composite athletic surface with increased traction in both saturated and unsaturated conditions.

University and athletic field installations show that when mixed with soils, the bundle matrices open and interlock with soil grains to produce a created-in-place soil/fiber composite. Turf is also anchored by the soil fiber composite.

SYNTHETIC INDUSTRIES
Circle 128 on Postage Free Card

Turf Injector/Aerator

The MJ 300 aeration/turf-injection system was built for use on all types of athletic fields, parks and turf farms. It was designed to aerate greens by high-pressure liquid stream injections, inject wettable powders or mixed chemicals, emulsions and liquid fertilizers — all at the same time.

It also reduces labor costs by requiring only one person to operate it. Its three-wheel, low-pressure design, coupled with wide tires protects delicate turf while giving precise control over speed and injection frequency. The machine with a full tank (79.25 gallons) weighs less than 1,600 pounds.

MARUYAMA U.S., INC.
Circle 134 on Postage Free Card

Spray Boom

The Wind Warrior allows for safe application of pesticides and other liquid turf applications while protecting the operator and the environment from unwanted spray drift.

The FM60 front-mounted sprayer can be mounted to any power unit and go anywhere a mower goes. There is easy access to all spray tips, and calibration is quick and easy.

The aerodynamic shroud and flexible drift seal ensure that the spray goes where you want and stays there. There is virtually no build-up of spray inside the shroud.

ENVIRONMENTAL TECHNOLOGIES CORP.
Circle 133 on Postage Free Card