Find products to improve your field
Beacon Ballfields, based in Middleton, Wisc., has released their 2001 catalog to support those working to improve athletic playing fields. Products in the catalog help turf managers increase field performance and safety, lower maintenance needs and improve field appearance. The company supplies materials, equipment, education, design services and technical assistance to help make any project more successful.

Beacon Ballfields
For more information circle 150.

Environmentally-friendly trimmer
RedMax BCZ2500S Clean Air Trimmer meets CARB II and EPA standards with a 25.4 cc, two-cycle Strato-Charged engine, the only engine to meet the 2,000 standards without a catalytic converter. The engine weighs 5 percent less, uses 34 percent less fuel and reduces emissions by 73 percent over previous engines. Clean air standards are met by introducing fresh air into the engine between the exhaust gases and the fresh charge of air/fuel mix. The ergonomically-engineered, commercial-grad bump-and-go trimmer carries a two-year warranty.

RedMax
For more information circle 151.

Mower gives operators a brake
Hustler Z Riding Mower features an integral park-brake system. When the steering levers are placed in the off position, the park brakes are engaged. This feature makes the starting and stopping sequence much more natural and instinctive. The operator does not have to remember to disengage the brake to drive nor engage the brake before starting. At 76 inches in length, it is the most compact z-ride on the market, with the lowest seat height in the industry (29 inches). The 60-inch-wide Side-Discharge Deck features high blade-tip speed, high-lift blades and six anti-scalp wheels to produce a quality finish.

Hustler Turf Equipment
For more information circle 152.

New Ditch Witch enhances productivity
Powered by a 185 horsepower turbocharged diesel engine, the Ditch Witch JT 4020 Mach 1 horizontal directional drilling system develops 40,000 lbs. Of pullback, 5,000 foot lbs. Spindle torque and spindle speeds to 250 rpm. It has the power and fluid capacity to accommodate a mud motor. New features include Mach 1 electronics, automated cruise control, four-point anchoring, improved pipe loading, heavy-duty vise wrenches and an improved automatic pipe lubrication system.

Ditch Witch
For more information circle 153.

A lasting legacy
With a 54-inch-wide Free Floating design, Legacy Garden Tractors deliver a smooth, manicured cut. Combined with full-width rollers, they leave a distinctive striping pattern to enhance the quality of the cut. The deck is built using rugged 10-gauge steel and heavy-duty components throughout. The 54-inch mower deck features a unique three-blade design, with the center blade smaller than the other two, that increases blade overlap which maximizes the quality of cut. The mower deck has been repositioned under the tractor to enhance its ability to trim and to better pick up and cut grass laid down by the front tires. The trim side of the mower has an integrated rub bar welded to the deck and a protective bracket to prevent the roller bar from getting hung up on objects during tight turns.

Simplicity Mfg.
For more information circle 154.

Backhoe offers heavy-duty, efficient design
The heavy-duty tractor loader back-
hoe Allmand Contractor TLB-20 tackles many jobs typically reserved for larger TLBs, maneuvers easily in tight areas and can be towed on a trailer behind a pickup truck. The unit features a Robin EH65D air-cooled gasoline engine generating 20.5 horsepower at 3,600 rpm. An optional Kohler 20-horsepower air-cooled engine is available. The unit’s gross overall weight is 3,100 lbs. The backhoe offers a 2-foot flat bottom digging depth of 7 feet, 6 inches. The backhoe’s dual cylinder, 150-degree hydraulic cushioned swing allows precise work in tight areas. Easy joystick controls and hydrostatic drive provide a large backhoe feel.

**Allmand Bros.**
For more information circle 155.

Top-adjust rotor is easy to use
Rain Bird has introduced the 3500 Series half-inch inlet rotor, the latest addition to its top-adjust rotor line for light-commercial applications. All settings for the 3500 Series are made from the top with a flat blade screwdriver, making this rotor easy to install. Reversing full- and 40-360 degree part-circle operation in one unit makes it easy to stock. And with a specially designed filter and nozzles that are easily removable with a flat blade screwdriver, it is easy to maintain. The series also includes an attachable “nozzle tree” of six Rain Curtain nozzles complete with a built-in pull-up tool.

**Rain Bird**
For more information circle 157.

Worksite Gator made rugged for industrial applications
Rugged and durable, the 6-by-4 diesel Worksite Gator utility vehicle is made especially for off-road reliability in worksite, rental, landscape and industrial applications. The vehicle offers the same styling options and operational features as the traditional 6-by-4 diesel Gator utility vehicle, such as mig-welded unibody design and a fully independent, single A-Arm design that stands up to the bumps and jolts of off-road work. A standard front bumper, surrounded by a front and fender brush guard, provides extra reinforcement and durability. The unit is equipped with standard heavy-duty, all-purpose tires, allowing it to conquer the rugged landscape of a worksite while treading lightly on natural terrain. With a payload capacity of 1,400 lbs. And an additional towing capacity of 1,400 lbs. The vehicle hauls heavy loads with ease.

**John Deere**
For more information circle 158.

Tiller attachment for skid steer loaders
Model SS725 Preseeder tiller attachment for skid steer loaders give contractors the ability to turn a rough grade into a finished seedbed. The 72-inch-wide rotor tills, levels and rakes in one operation. The rotor teeth are mounted in a helical pattern for smooth operation and a uniform seedbed depth, providing a superior seedbed. The attachment can be used while driving in forward or reverse. The finished seedbed virtually eliminates all the expensive handwork. Working depth and rotor angle can be adjusted from the seat, during operation. The rotor can be hydraulically angled left, right or straight. The hydraulic motor mounts directly on the rotor, eliminating the maintenance problems of sprockets, chain and an oil bath.

**ATI Corp.**
For more information circle 159.