

Gasoline-powered athletic field marking machine

Ruggedly designed for years of use, the BS1500 athletic field marking machine is currently being used at more than 4,000 high schools, colleges, universities and park and recreation departments nationwide. The unit includes a 7-gallon stainless steel tank which reduces the number of delays for refilling. Three large, fully pneumatic 10-inch wheels provide smooth rolling on rough athletic surfaces. A 12-foot-long hand hose with wand and a fully adjustable spray box, which is offset to eliminate straddling of freshly painted lines, are included as standard equipment.

Pioneer Colleen Leslie 4529 Industrial Pkwv. Cleveland, OH 44135 Tel: 800-877-1500 Fax: 800-877-1511 For more information circle 100.

Mowing on air Eastman Hover Mower, instead of

using wheels, floats on a cushion of air, allowing it to mow a wide variety of difficult terrain. A stream of air keeps the mower off the ground while it slices through the grass. The cushion of air lends itself to maneuverability, reduces the wear and tear on mower parts, increases productivity and allows the mower to be used in applications unthinkable for traditional walk-behind mowers. The mower is powered by a lightweight, 2-horsepower, two-stroke engine. It is ideal for tackling awkward areas, is easy to maneuver and easy to store.

Robin America Pamela Accetta 1239 W. Madison 3rd floor Chicago, IL 60607 Tel: 312-850-4273 Fax: 312-850-9329 Accetta@dca-dcpr.com For more information circle 101.

Tuck in your sod

Typar Turf Blankets speed the germination and growth of turfgrass, helping turf managers make the most of the short time available for grass recovery. They are excellent for seeded, sprigged or sodded turf. The blankets work by retaining warmth and moisture, creating an environment similar to that found in a greenhouse, which is ideal for turfgrass growth and health. The blankets are porous to allow sunlight, air, water and nutrients, all essential to turfgrass health, through it. Air temperatures under the blankets are 3 to 7 degrees Fahrenheit higher than surrounding uncovered areas. This extra warmth is important during the spring because turf under the blankets germinates earlier, greens-up faster, has longer roots and is stronger.

Typar Cindy Kershner P.O. Box 5 Apex, NC 27502 Tel: 615-297-9077 Fax: 919-363-0621 For more information circle 102.

Don't need a weatherman

Cell-Alert AWS-2000 weather station uses a new, revolutionary wireless data transmission technology that provides high reliability at a low cost.



This development sends digital data packets through an underutilized channel on existing cellular towers throughout the entire North American continent. The station is installed for microclimate weather monitoring and is self-powered by a solar power supply. Parameters such as ambient temperature, relative humidity, wind speed and direction, rainfall, solar radiation intensity and soil temperature are monitored by the station's transmitting remote unit. Measurement values are stored and transmitted at programmable intervals. Summary data for minimums, maximums, summations, as well as calculated values such as evapotranspiration and disease model index are also transmitted. In addition to data, alarm events such as freeze alarms are also transmitted in real time.

Strison Wireless Systems John Strandberg 1302 N. O.Henry Blvd. Greensboro, NC 27405 Tel: 336-279-1070 Fax: 336-272-4521 Wireless@strison.com For more information circle 103.



5-foot drill is convenient, field-proven The 5-foot, three-point drill is outfitted with 00 series, straight-arm open-

Rookies Rookies Rookies

ers for seeding in conventional and min-tilled ground. Seeding is ground driven and can be adjusted easily through the speed change gearbox. Seeding depth can be quickly and precisely changed with an 18-position Thandle on each opener. Row spacing on the 3P500 is 6 or 7 1/2 inches. An optional small-seeds attachment is also available.

Great Plains Rick Hanson 1525 E. North St. P.O. Box 5060 Salina, KS 67402-5060 Tel: 785-823-3276 Fax: 785-822-5600 For more information circle 104.



A reel winner

N500 Series high pressure spring rewind reel is designed for efficient hose handling in applications such as hydraulics, air/water and chassis grease. A compact frame and narrow base additionally promote ease of installation. The reel handles single 1/4-inch or 3/8-inch I.D. hose. It features a heavy-duty spring motor with self-contained rewind power, and a four-way roller assembly. A nonsparking ratchet assembly locks the reel at the desired length of hose payout, and a pull on the hose unlocks the reel for the spring motor to retract it. A declutching arbor is also included to prevent damage from reverse winding. The standard N500 operates at pressures to 10,000 psi and can manage

product temperatures from -20 to 225 degrees Fahrenheit.

Hannay Reels Ed Rash 553 State Rte. 143 Westerlo, NY 12193-0159 Tel: 518-797-3791 Fax: 518-797-3259 For more information circle 105.

Exmark introduces the 27-hp Liquid-Cooled Lazer Z

Cut up to six acres per hour with the 27-horsepower Liquid-Cooled Lazer Z, featuring 60-inch or 72-inch UltraCut deck options. The quick-lift deck assist is standard on the 72-inch model. An electric start Kawasaki V-Twin engine runs quieter with less vibration than single-cylinder engines and simplifies on-trailer starts.

System design provides more power to the cutting deck, delivering a high-quality cut at high-mowing speeds. Unique up-top radiator positioning draws clean, cool air, substantially increasengine Standard Donaldson canister air filter traps more comtaminants and lasts twice as long as standard air cleaners. Use of Dex-Cool Extended Life coolant/antifreeze provides a virtually maintenance free system, with the first scheduled change at 4,000 hours or four years.

Exmark Jason Schmaderer P.O. Box 808 Beatrice, NE 68310 Tel:402-223-6300 Fax: 402-223-6384 Jasons@sramarketing.com

For more information circle 106.

Environmentally friendly striper

The battery-powered EZ-100 athletic field

striping machine is equipped with a large 14-gallon tank with a 5-inch screw cap, garden hose attachment for easy clean up and low center of gravity for superior handling. The 12-volt DC rechargeable system will allow operators to paint more than seven football fields on a single charge. The specially-designed Shur-Flo pump provides clean, crisp lines at 50-60 psi. A standard 12-foot-long hose with spray wand makes painting logos and numbers simple.

Whitlam Paint Dale Forester 200 W. Walnut St. P.O. Box 380 Wadsworth, OH 44282 Tel: 800-321-8358 Fax: 800-537-0588 For more information circle 107.

Builders of Aesthetic, Safe and Maintainable Sports Fields

Construction Irrigation Design/Build

Field Management and Maintenance

Field Evaluations

Laser Leveling

Drainage

Renovation

Chemical & Fertilizer Application

Lighting and Scoreboard Maintenance/Installation

Serving the Southeast



Jim Grant 706-596-9236 Mike Mobley www.grantsportsfields.com • email: mike@grantsportsfields.com

Circle 132 on Inquiry Card.