

Greens roller goes mobile

Olathe Manufacturing, Inc. proudly introduces the next generation of an efficient and cost effective golf course greens roller. The Model 395 eliminates the need of expensive towing vehicles and trailers because it transports itself from green to green.

The Model 395 Greens Roller hydraulically transforms from the rolling mode to the transporting mode. The roller is powered by an 8 hp Honda engine with a 6 m.p.h. transport speed. The machine is equipped with three (3) stainless

rollers to ensure proper weight distribution and to keep them rust free. Two (2) of the rollers are 6-1/2" in diam. and 39" in length. The third roller is 5-1/2" in diam. and also 39" in length. The machine has an approximate PSI reading of 4.9 lbs./sq. in. without an operator. It is operated by a single directional foot pedal. For more information contact: Olathe at 201 Leawood Dr., P.O. Box 4, Industrial Airport, Ks. 66031; or call 913-782-4396.

CIRCLE #302

Hydraulic pump drive from Broyhill

The Broyhill Company has developed the "Hydrmaster" - a totally new hydraulic pump drive for sprayers mounted on turf trucksters. Designed for less vehicle PTO wear and less noise, this new system can be easily mounted on existing units with hydraulic outlets or purchased with Broyhill's Terramaster sprayer package.

The Hydrmaster utilizes a powered hydraulic oil cooler with automatic hydraulic oil

temperature sensing switch with pilot light. The cooler keeps the hydraulic oil (automatic "on" at 120 degrees ambient) with vehicle hydraulic reservoir capacities from 5 quarts to 2 1/2 gallon or above. The vehicle sprayer with complete hydraulic drive is one unit. For more information contact The Broyhill Company, North Market Square-Box 475, Dakota City NE 68731-0475.

CIRCLE #301

The ultimate storage and loading facility

In response to the more stringent state and federal E.P.A. laws (Clean Water Act) regarding pesticide storage, mix/load sites and storm water run-off discharge requirements from equipment washing, RGF Environmental Systems, Inc., has developed a new, all inclusive Ultra-Shed System.

The Ultra-Shed chemical containment building is available with various permanent pad designs and an optional Ultra-Absorb closed-loop recycling system, which allows you to bring your current maintenance equipment wash down and mix/load facilities up to environmental par, while avoiding possible penalties, fines or soil remediation costs.

To inquire about Ultra-Shed, contact: RGF Environmental Systems Turf Division, 3875 Fiscal Ct., West Palm Beach, Fla. 33404; or call 1-800-842-7771.

CIRCLE #303

ADVERTISEMENT

APM Perennial Ryegrass National Overseeding Victories

Results of the 1990-91 Overseeding trials in Florida and Mississippi have just been released, and Medalist America's APM perennial ryegrass has claimed number one finishes in two national test sites!

Medalist's newly released APM took the number-one spot in the University of Florida's trials for overseeding a Tifgreen bermudagrass putting green at the Gainesville, Florida location. APM scored ahead of 37 cultivars and mixes tested for turf quality based on winter overseeding. APM averaged a 7.12 rating, out of a possible 9 points for a seasonal mean on turf quality. APM's highest scores were

for the biweekly ratings between November 1st and February 15th.

APM's performance in the Mississippi overseeding trials reinforced the Florida trial results with another first-place rating for APM's winter turf quality. Seeded on dormant Tifgreen bermudagrass putting greens in November through the following May, APM's seasonal mean was 6.29, almost a full point ahead of the group's mean rating.

APM is one of Medalist America's newest perennial ryegrass selections. APM's low growth, heat/drought tolerance, and excellent disease resistance make it an outstanding candidate for winter overseeding. APM has high density, moderately-fine leaf texture, and superior quality to many of the top performing perennial ryegrass varieties currently on the market. In addition, APM shows good resistance to summer

diseases including brown patch and pythium.

Development:

The APM population was formed from 23 selected plants from Pinnacle and other superior Rutgers lines. These lines were increased to from approximately 8,000 plants that were spaced in Albany, Oregon. Extensive testing has reduced this number to less than 6,000 plants. Additional testing is continuing.

Characteristics:

APM is a low growing, heat/drought tolerant, and excellent disease resistant perennial ryegrass. It has a fine leaf texture, high density, and superior quality to many of the top performing perennial ryegrass varieties currently on the market. In addition, APM shows good resistance to summer

form the original base population field roguing for stem rust tolerance also eliminated many of the more susceptible plants.

Probable Applications:

APM is recommended for use on lawns, sports fields, parks and play areas. It should perform well when mixed with a blend of Kentucky bluegrasses and for winter overseeding of dormant warm-season turfgrasses.

Medalist America offers a complete variety of improved Kentucky bluegrasses, turf-type tall fescues, perennial ryegrasses, creeping bentgrasses, bermudagrasses, and zoysiagrasses.

For your complete guide to the Medalist America line of turfgrasses call the Medalist Marketing Department at 800-568-TURF, or fax your request to 503-926-0665.

APM Perennial Ryegrasses...your first choice for winter overseeding!

The Data is in.
And Our Reputation
is Growing.

New APM Perennial Ryegrass from Medalist America.

Trial after trial, test after test, it just keeps on winning. Call your Medalist America marketing representative at 800-568-TURF and find out how APM can be a winner for you, too.



CIRCLE #130

The GF1800E, new from Kubota

TORRANCE, Calif. — Kubota Tractor Corporation has introduced the compact but powerful GF1800E front mower is equipped with a hefty 18-horsepower, liquid-cooled diesel engine and a variety of other performance and safety features, the GF1800E is designed for versatility.

The GF1800E offers a choice of three shaft-driven, off-set mowers: a 48-inch mulching rear discharge mower, 54-inch side discharge mower or 60-inch side discharge mower. All three mower decks feature a cutting height ranging from 1 to 4 inches and a hydraulic brake, clutch and lift system. For more information about Kubota products, contact Kubota Tractor Corporation at 3401 Del Amo Blvd., Torrance, Calif., 90503.

CIRCLE #304

A sure-fire sealant

The duo of Leonard Graves and Nick Hambrick are national distributors of a new product, Safe-n-Sure Puncture Products, the ultimate anti-puncture tire sealant.

Safe-n-Sure is an environmentally safe blend of 18 chemical and fibers. In use, the formula creates an actiseal, which seals most punctures instantly lasting the life of the tire. The product is put in the tire through the valve stem before punctures occur. Safe-n-Sure stays liquid inside your tire to provide long-lasting sealing protection without changi

The price is \$7.99 plus \$2.50 shipping and handling. (CA residents add 7.74% sales tax). Send orders to New Solutions, 644 Terra Dr., Corona, CA. 91719; or call 909-278-4455.

CIRCLE #305