The First Family
Of
Low Voltage Outdoor Lighting

1st in the INDUSTRY
We invented the 12-volt outdoor lighting system over 25 years ago and have built our reputation on innovation ever since.

1st in QUALITY
Nightscaping has always used the best materials and techniques to produce the highest quality fixtures in the business.

1st in DESIGN
See the effect—not the source. Over 200 variations of fixtures, finishes and lamps let you meet any design requirements.

1st in SERVICE
Our technical staff is always ready to assist you in the design process and answer your design questions effectively.

1st in DEPENDABILITY
Our 10 year warranty on outdoor transformers is the best in the business. Built-in Quality makes our products last—exceeding all industry standards. Nightscaping is your best investment for today and for the future.

First and Finest in 12-Volt Outdoor Lighting

Nightscaping

LORAN INCORPORATED
1705 East Colton Avenue • Redlands, California 92373 • (714) 794-2121
Circle 135 on Reader Service Card
**TURF STRESS AID**

A liquified extract of sea plants called Panasea enables turf to withstand heat, drought and traffic stress, according to the manufacturer. The micronutrients and natural growth hormones (cytokinins) in the liquid strengthened turf root systems when applied at a rate of one ounce per 1,000 during tests at Virginia Polytechnic Institute. Superintendents have reported the extract from South Atlantic Ocean seaweed helps ball marks and cup changes heal faster and makes bentgrass in the triplex ring on greens withstand mower traffic. Other benefits attributed to the product include better, longer-lasting color and faster recovery in disease-damaged turf.

**ATV SPORTS PTO**

This coming April Yamaha will introduce a version of its four-wheeled all terrain vehicle (ATV), the Moto-4, with rear power take off (PTO). The new model will be called the Terra-Pro. The first attachments for the unit include two rotary mowers and two sprayers. The company plans to develop a full line of PTO-driven attachments in the future.

The 16 hp ATV will produce 10 PTO hp at 2,000 rpm and utilize a standard one-inch drive. The rear-mounted mowers include a 48-inch fine-cutting rotary and a 42-inch rough-cut rotary. The spray units will come in 50 gallon and 100 gallon tank sizes. A choice of hand-held nozzles or 15- to 24-foot booms will be available for either size tank. Yamaha already offers a choice of trailers for its four-wheel ATVs.

**BERMUDA GROWTH REGULATOR**

Hybrid bermuda grows lower and slower after treatment with Scotts Turf Growth Regulator Plus Fertilizer. By altering the balance of growth hormones the product cuts vertical leaf growth by two-thirds for up to eight weeks. Instead, shoots and leaves tend to grow more horizontally creating a denser turf with lower fertilizer requirements.

The denser turf is also greener and grows primarily below the level of mower blades. The volume of clippings is reduced by three-fourths as well. Scaping is less likely with the low-growing treated turf.

The material is root-absorbed so rainfall during or following application will not reduce its effectiveness as it would foliar-absorbed growth regulators.

**GEOBLOCK Landscaping System**

...the most cost effective landscaping block available.

See us at the GCSAA Show Booth #2438

**BERMUDA GROWTH REGULATOR**

Hybrid bermuda grows lower and slower after treatment with Scotts Turf Growth Regulator Plus Fertilizer. By altering the balance of growth hormones the product cuts vertical leaf growth by two-thirds for up to eight weeks. Instead, shoots and leaves tend to grow more horizontally creating a denser turf with lower fertilizer requirements.

The denser turf is also greener and grows primarily below the level of mower blades. The volume of clippings is reduced by three-fourths as well. Scaping is less likely with the low-growing treated turf.

The material is root-absorbed so rainfall during or following application will not reduce its effectiveness as it would foliar-absorbed growth regulators.

**O.M. SCOTT & SONS**

Circle 160 on Reader Service Card
1. Rolling back sod where TerraFlow lines will run. 2. Cutting 2" wide trench. 3. Laying TerraFlow lines in 12" deep trench. 4, 5. Joining TerraFlow lines using only a utility knife and duct tape. 6. Fully installed TerraFlow System. Workers backfill with site soil, puddle with sand. 7. Replacing sod. 8. Completed TerraFlow System. Installation time: about 100 ft per hour. 9. Green was back in play in 2 hours with TerraFlow. (Photos by Greg Fast, Turf Irrigation Supply, Englewood, Colorado.)

Warren's® Turf Professionals just cut the cost of your next drainage system by 60%.

TerraFlow™

Self-Contained Prefabricated Drainage Systems

...a totally new concept in more efficient drainage systems that gives you up to 30 times more drainage per linear foot than perforated drainpipe... and goes in 3 times faster, without large crews, backhoes, gravel trucks or costly re-landscaping.

Because 95% of new TerraFlow System's surface area is available for water entry, it absorbs water into its waffle-like core without the need for extensive, costly gravel surrounding it.

Result: a completely self-contained, modern drainage system that can be installed in a fraction of the time and cost of conventional systems... and with a minimum of surface disruption or inconvenience.

TerraFlow measures 1½" across and comes in 85 foot long rolls in 6", 12", 18", 24" and 42" depths. TerraFlow Drainage System design aids are now available for applications including: golf greens, tees and fairways... athletic fields and general turf areas... retaining walls... roof gardens and planters... roadway edges... foundations... pavements... bridge abutments... and many more.

TerraFlow is now available anywhere in the U.S. Call us for the name of the stocking dealer nearest you.


"It always costs less to put in the best."

Warren's®

TURF PROFESSIONALS

Corporate Offices: Crystal Lake, Illinois 60014
For specific product information contact Warren's Seed & Special Products Division, P.O. Box 459, Suisun City, CA 94585.
PRESSURE REGULATING VALVES

Reducing the pressure on drip and low-volume sprinkler systems has been simplified by Buckner's 20120 series of pressure-regulating bronze valves. Eliminating the need for a separate pressure regulator, these valves can be set to control outlet pressures between ten to 100 psi with flow rates as low as one gpm. They will maintain pressure settings even with changes in flow.

The unique valve has no side-mounted external regulators. All porting and regulation takes place within the bronze casting that fits on top of the valve. Downstream pressures can be set with or without electric power. A pressure gauge is mounted on each valve. This series of valves is available in sizes from 3/4-inch to 3-inches.

BUCKNER
Circle 151 on Reader Service Card

PRE-ENGINEERED SHELTERS

More than 20 different styles of park shelters and recreational buildings are available from Poligon, ready for installation. The vandal-resistant tubular steel columns and all other components are pre-sized, fabricated and pre-welded for "erector-set-type" construction. They range from simple covered tables to concession buildings with restrooms.

A variety of pre-manufactured wall and roof panels can be attached to the tubular steel frames. By combining basic frames with assorted panels a wide range of buildings can be constructed. All components are designed to resist vandals and exposure to all types of weather.

POLIGON, DIV. OF W. H. PORTER, INC.
Circle 157 on Reader Service Card

OUT-FRONT ROTARY

High-speed commercial mowing is the purpose of Gravely's Pro Master out-front rotaries. The highly-maneuverable mowers have a zero turning radius for trimming and floating deck assembly to follow ground contours and ride over curbs. The 50- or 60-inch cutting decks are easily raised with either a manual winch or hydraulic lift. Both 18 and 20 hp models feature safety switches to stop the engine when the operator leaves his seat and to prevent starting with the mower or transmission engaged. The instrument panel includes an hourmeter, voltmeter, oil pressure warning light, fuses, choke and throttle. Instant forward and reverse gearshift and five-gallon gasoline tank reduces the number of stops to a minimum.

The cutting height is adjustable in one-half-inch increments from 1 to 41/2" inches. Options include a 44 gallon clipping removal system, all-weather cab, 44-inch power brush and two-stage snowblower. The units have a two-year limited commercial warranty.

GRAVELY INTERNATIONAL INC.
Circle 146 on Reader Service Card
Wet or Dry
Pene-Turf Solves Soil Water Problems

IN WET WEATHER, Pene-Turf makes soil more permeable, aiding drainage and reducing runoff.

IN DRY WEATHER, Pene-Turf means better availability of capillary water to keep grass from drying out.

For total soil maintenance, you can't beat Pene-Turf Soil Treatment. Extensive university and independent tests prove Pene-Turf makes soil more permeable and less plastic. That means reduced erosion problems...better drainage in wet weather and better moisture availability in dry weather...and better pesticide and herbicide incorporation.

Pene-Turf...a cost-effective, basic part of any good management program. For more information, see your Pene-Turf representative today!

See us at the GCSAA Show in Phoenix Booth #3121

FOUR STAR AGRICULTURAL SERVICES, INC.
2275-N State Road 1, P.O. Box 463, Bluffton, Indiana 46714
1-800-348-2608

This product is available as Perk Soil Treatment in the following states: AK, AZ, CA, CO, HI, ID, MT, NV, OR, UT, WA

Circle 137 on Reader Service Card
LINE CUTTER

If staff shortages prevent frequent field painting, the athletic field line cutter might be the answer. A 3 hp Briggs & Stratton engine powers a set of blades which cut a three-inch wide stripe to any required depth. The unit provides a long-lasting stripe which eliminates time-consuming remarking of lines prior to painting.

Bunton recommends the line cutter for baseball foul lines, soccer fields, football fields and other sports fields where clear lines are required. The device can also be used to remove turf-damaging residues in the soil caused by repeated applications of marking paints and chalks.

Circle 148 on Reader Service Card

UPRIGHT BENTGRASS

After more than ten years of testing, Tee-2-Green has released the first quantities of PennLinks bentgrass seed. The blades of the new bentgrass are more upright than its predecessors, says Pennsylvania State University turfgrass breeder Dr. Joe Duich. This characteristic provides a truer ball roll and reduces grain on golf putting greens.

The amount of seed available is limited and Duich says most of it will go to new golf course construction and to the courses which have been testing PennLinks the past few years.

Tee-2-Green Corp.
Circle 149 on Reader Service Card

CONVERT YOUR PICKUP INTO A DUMPTRUCK

- NO HYDRAULICS!

• Easy installation—just fasten six bolts and it’s in
• Steel bed rolls on jam-proof tracking system
• Complete unit fits inside existing bed and is closed in by tailgate
• Available in 6 and 8 foot units for full size American pickups and a 7 foot unit for compact and imported trucks
• Controlled dumping action in BOTH directions ensures safe, efficient operation

Rollo n Tilt Manual Dumpers

BY
McKee Enterprises, Inc.
FOR FURTHER INFORMATION

NO. CALIFORNIA
P.O. BOX 865
GLEN ELLEN, CA 95442
(707) 938-0349

SO. CALIFORNIA
1025 VAN DYKE DRIVE
LAGUNA BEACH, CA 92651
(714) 494-4689

Dealerships available in select areas.

Circle 168 on Reader Service Card
CONTROL THE CONTROLLER UP TO A MILE AWAY.

CUT TIME AND COSTS OF INSTALLATION AND MAINTENANCE.

The RainMaster Remote Control lets you find irrigation problems immediately: without wasting time running to the controller — back to the field — and back to the controller again. Now, with The Remote coded FM transmitter, one serviceman alone can operate the controller, station-by-station, using random access or forward or reverse sequencing. Fingertip control saves hours on walkthrough inspections.

The Remote is compatible with all other makes of solid state or electro-mechanical controllers. The receiver unit plugs into the built-in jack on all RainMaster controllers.

For a demonstration of how much time The Remote can save you, contact RainMaster. We’ve spent a lot of time figuring out how to save you a lot of time.

The Remote Control Goes Where You Go.

One person troubleshoots the system on the spot.

Works with all controllers: RainMaster or other manufacturers’ units.

4565-BD Industrial St., Simi Valley, CA 93063 (805) 527-4498

Circle 139 on Reader Service Card
ROOKIES

PRODUCT UPDATE

DEEP AERATOR

The Verti-Groove is a new concept in turf aerification. The unit removes three thin slices of soil at one time. The resulting channels, from one to six inches deep and 12 inches apart, open up the soil for entry of air and nutrients. The device cuts through compacted or impervious layers of soil to restore drainage and deep root growth. These narrow channels, from 3/8 to 5/8 inches wide, can be backfilled with sand or the broken-up slices.

The Verti-Groove contains no moving parts to break or fail. The hardened, stainless steel slicing blades and the high car- bon steel lifting blades can be pulled through the soil by most turf tractors or mowers.

RANSOMES, INC.
Circle 145 on Reader Service Card

WOOD BRIDGES

Pre-engineering has cut the cost of expensive-looking wood bridges from Intexx. Designed to enhance the beauty of parks or golf courses, the laminated wood bridges are completely assembled prior to delivery. The customer simply lifts the bridge off the delivery truck and sets it on anchor bolts during installation.

Standard models are four, six or eight feet wide and are designed to support a 12 psf dead load or 85 psf live load. The bridges can be easily modified for light vehicular traffic. Custom designs are available.

The wood is kiln-dried and stress-graded prior to lamination with waterproof adhesives. All critical members are treated with preservatives.

INTEXX CORP.
Circle 152 on Reader Service Card

SUPERSORBENT GRANULES

Keep newly-planted sod or seed moist longer with water-storing polymer granules. Broadleaf P4 granules mixed into the rootzone expand as they absorb water. When the surrounding soil is dry, the granules still contain water reserves for plant roots.

This stored water increases seed germination and seedling survival, particularly in hot, sandy soils where irrigation water is rapidly lost to evaporation and gravitational drainage. It also helps turf survive drought periods.

Application rate depends upon the depth of incorporation of the material. Roughly eight pounds of Broadleaf P4 should be mixed into 1,000 square feet of surface for each inch of depth.

CENTRAL COAST DISTRIBUTORS
Circle 153 on Reader Service Card