SMARAGD VARIETY CREEPING BENTGRASS

IT'S ONE OF THE TWO GREAT CREEPING BENTS

Until EMERALD appeared there was no serious challenger to Penncross. Now there's a choice. Now there are two great creeping bents. And EMERALD is one of them. A double handful of experienced turf managers have found it the equal of—some say better—than Penncross.

Exceptionally uniform, EMERALD does not produce objectionable graininess or patchiness as the turf matures. It's slightly less vigorous than Penncross, but more vigorous than Seaside. Remarkably uniform in color, EMERALD has shown it is surprisingly easy to establish and maintain.

Now that there's a choice, you owe it to yourself to investigate EMERALD. The quality is there. And there's no doubt that the highly competitive price is something you'll also find very attractive.
FOR TABLE TOP SURFACES

AND UNIFORM SEEDBEDS

SOD GROWERS NEED AN

EVERSMAN PLANE

Designed for Maximum Production and Maneuverability

Smooth, level fields permit even seeding, uniform germination and precision harvesting on sod fields. And smooth fields are easy on all other equipment, thus reducing unnecessary wear.

Prepare seedbeds fast, then fold the wings hydraulically for transport to the next field.

Available in two sizes, 24' or 16', width, with tremendous production capacity

For free information, write or call

Eversman MANUFACTURING CO.

Dept. P15, Box 4345
Denver, Colorado 80204

(303) 572-1140

Circle 146 on free information card
Pennsylvania
Apay, Inc., (Mallinckrodt), Biglerville
American Arborist Supply, (Creative Sales), Concordville, (215) 459-1447
Asplundh Tree Expert Company, (Elanco), Willow Grove
Brighton By-Products Company, (Elanco, Mallinckrodt, Creative Sales), New Brighton, (412) 846-1220
J. C. Enrich Chemicals, (Elanco).
Faher & Sons Company, Inc., (PBI/Gordon, Mallinckrodt, Velsicol), Malvern, (215) 644-3300
E. C. Edgar, (Elanco, Mallinckrodt, PBI/Gordon, Harleysville, (215) 256-6511
Green Baron Garden Supply Company, (Elanco), Colmar
Faith & Sons Company, Inc., (PBI/Gordon, Mallinckrodt, Velsicol), Malvern, (215) 644-3300
Lawn and Golf Course Supply Co., Inc., (PBI/Gordon, Wyomissing, (215) 558-3102
Kriger & Company, (PBI/Gordon, Mallinckrodt, Velsicol), Pittsburgh, (412) 271-3365
Krigger & Company, (PBI/Gordon, Velsicol), Pittsburgh, (412) 271-3365
Old Fox Chemical, Inc., (Elanco, Mallinckrodt, PBI/Gordon).
Oldham Chemicals Company, Inc., (Fisons, PBI/Gordon), Memphis, (901) 794-5084
Regal Chemical Company, (PBI/Gordon, Mallinckrodt), Knoxville, (404) 394-0475
Southern Spray Company, (Elanco, Memphis Tennessee Farmers Cooperative, (Elanco), LaVerne
Tennessee Turf & Tor (Mallinckrodt), Knoxville
Terminix International, Inc., (Fisons, Memphis, (901) 767-8720
Thompson-Hayward, (Thompson Hayward), Beaumont, (713) 638-0436; Dallas, (214) 638-8034; Houston, (713) 861-4781; San Antonio, (512) 226-7377
Turf World, (Mallinckrodt), Alief
U.S.S. Agri-Chemicals, (Elanco), Houston
Wireless Florist, (Elanco, Mallinckrodt), Waco, (817) 753-6491
Utah
Boyd Martin Company, (Mallinckrodt), Salt Lake City
Porter Walton Company, (Elanco), Salt Lake City
Steve Regan Company, (Best Products, Elanco, PBI/Gordon), Salt Lake City, (901) 268-4500

South Carolina
George W. Park Seed Company, Inc., (Elanco, Mallinckrodt), Greenville
Spartan Chemical Co., (Elanco, Mallinckrodt), Greenville, (803) 451-3341
Ramor Laboratories, Inc., (Elanco, Greenville, (803) 534-2777
South Carolina Agricultural Chemical Company, (Mallinckrodt), Kingstree, (803) 354-6111

South Dakota
Dakota Turf Supply Company, (Mallinckrodt), Sioux Falls
Moyer Chemical & Equipment Company, (Elanco), Sioux Falls

Tennessee
Axon Corporation, (PBI/Gordon), Memphis, (901) 754-1010
Central South Turf Distributors, (Elanco, PBI/Gordon, Mallinckrodt), Knoxville, (615) 832-7725
Ernest Hardison Seed, (Elanco), Nashville, (615) 984-4881
Ernest's Supply Company, (Elanco), McMinnville
Terry Horn Seed Company, (Elanco, Mallinckrodt), Knoxville, (615) 525-8311
Bob Ladd, Inc., (Elanco, PBI/Gordon, Velsicol), Memphis, (901) 324-8881
Oldham Chemical Company, Inc., (Fisons, PBI/Gordon), Memphis, (901) 794-5084
Regal Chemical Company, (PBI/Gordon, Mallinckrodt), Knoxville, (404) 394-0475
Spartan Chemical Company, (Elanco, Memphis Tennessee Farmers Cooperative, (Elanco), LaVerne
Tennessee Turf & Tor (Mallinckrodt), Knoxville
Termite International, Inc., (Fisons), Memphis, (901) 767-8720
Thompson-Hayward, (Thompson Hayward), Memphis, (901) 948-3231; Mid-south (901) 761-3960; Nashville, (615) 238-8636
Tieco, Inc., (PBI/Gordon, Mallinckrodt), Nashville, (615) 238-9771
Turfaid, Inc., (Mallinckrodt, Memphis
U.S.S. Agri-Chemicals, (Elanco, Memphis, (901) 785-3600

Texas
Anderson AgriChem, (Elanco), Eagle Lake
B & G Equipment, (Fisons, Houston, (214) 357-5743; (Creative Sales), (817) 433-2491
Bell Wholesale, (Mallinckrodt), Houston, (713) 433-2491
Bunch Wholesale, Inc., (Mallinckrodt), Texarkana, (214) 838-4343
Chemical Applicators of Houston, Inc., (Elanco), Pearland Chemical & Turf Specialty Company, (Elanco, PBI/Gordon, Mallinckrodt, Velsicol), Dallas, (214) 341-9310
Colonial Motor Company, (Elanco), Dallas
Desert Green Chemical Company, Inc., (Elanco), El Paso
Goldleafes of Dallas, (Elanco, Mallinckrodt, Velsicol), Dallas, (214) 241-3103
Goldleafes of Houston, Inc., (Elanco, Mallinckrodt, Velsicol), Houston, (713) 666-4233
Goldleafes of Texas, Inc., (Elanco, Mallinckrodt, Velsicol), Ft. Worth, (817) 332-1521
Goldleafes of Texas, Inc., (Elanco, Mallinckrodt, Velsicol), San Antonio, (512) 824-7537
Grower's International, Inc., (Elanco, Mallinckrodt), Houston, (713) 667-2455
Harpo Seed, Inc., (Elanco), Denton
Kern-Kill, Inc., (Elanco), Odessa
Kinney Bond Warehouse, (Mallinckrodt), Donna, (512) 464-4491
Mobley Chemicals, Inc., (Elanco), Kilgore
Robert Nicholson Seed Company, (Div. of Harpo Seed), (Elanco, Dallas
Occidental Chemical Company, (Elanco), Houston
Pennell (Pennwell), College Station, (713) 846-1741
South Texas Industrial Services, (Elanco), McAllen
Texas Ag Company, Inc., (Elanco), Mission Thompson-Hayward, (Thompson Hayward), Beaumont, (713) 638-0436; Dallas, (214) 638-8034; Houston, (713) 861-4781; San Antonio, (512) 226-7377
Turf World, (Mallinckrodt), Alief
U.S.S. Agri-Chemicals, (Elanco), Houston
Van Waters & Rogers, (Elanco, PBI/Gordon, Dallas, (214) 239-9111
Watson Distributing Company, (Mallinckrodt, Velsicol), Houston, (713) 711-5571; (Mallinckrodt, Velsicol), San Antonio, (512) 824-7447
Wolfe Wholesale Florist, (Elanco, Mallinckrodt), Waco, (817) 753-6491

Spartan SEEDING MULCH

- Improved coverage
- Improved drying fibers
- Reduced freight rates
- Increased wet-ability

Spartan Seeding Mulch’s moisture content is dry-only 3 to 5%. You get more mulch per pound for your money! We also boast a 12-ton containerized shipping system that can minimize your handling.

IMMEDIATE DELIVERY!

CALL US TODAY!
Phone: 517/351-1370

Spartan TREE EQUIPMENT CO.
National Headquarters
16084 S. Chandler Rd East Lansing, Ml 48823

Attend The 1979
67th ANNUAL
NDS MANAGEMENT
CONFERENCE & TRADE SHOW

And

Plus

Circle 139 on free information card

SEPTEMBER 1979/WEEDS TREES & TURF 85
Virginia
Agri-Turf Products Company, Inc., (Elanco), Roanoke
R. H. Bogle Company, (Elanco), Alexandria
E. A. Harper & Co., Inc., (Elanco), Newport News
National Turf Distributors of Greater Washington Area, (Elanco), Alexandria
Richmond Power Equipment Co., Inc., (PBI/Gordon, Mallinckrodt), Richmond, (804) 355-7831
Smith-Douglas, (Elanco), Norfolk
Turf and Garden, Division of Todd Company, Inc., (Elanco, PBI/Gordon), Chesapeake, (804) 543-2071
Wetzel Seed Company, (Elanco, PBI/Gordon), Harrisonburg, (703) 434-6753
Wilson Feed Company, Inc., (PBI/Gordon), Richmond, (804) 232-0959

Washington
Joe Berger & Company, Inc., (Elanco), Seattle
The Chas. H. Lilly Company, (PBI/Gordon), Seattle, (206) 622-0818
Northwest Mowers, Inc., (Mallinckrodt), Seattle, (Mallinckrodt), Spokane
Nu Life Fertilizer, (Best Products, PBI/Gordon), Tacoma, (206) 272-5171
Pacific Ag, (Best Products, PBI/Gordon), Renton, (206) 228-5555
Harry Sharp & Son, Inc., (Elanco, Mallinckrodt), Seattle, (206) 622-6091
Van Waters & Rogers, (PBI/Gordon), Kent, (206) 872-5000
Western Farmers Association, (PBI/Gordon), Seattle, (206) 284-8500
Wilbur-Ellis Company, (Fisons), Yakima, (509) 248-6171

West Virginia
Spray Services, Inc., (Elanco), Huntington
Young's Incorporated, (Creative Sales, PBI/Gordon, Mallinckrodt, Velsicol), Charleston, (304) 343-4431

Wisconsin
Carlin Sales Corporation, (Elanco, Mallinckrodt), Milwaukee, (414) 355-2300
Hopkins Agri-Chem. Company, (Creative Sales, Elanco), Madison, (608) 222-0624
Horst Engineering & Equipment Company, (Elanco, PBI/Gordon, Mallinckrodt, Velsicol), Chilton, (414) 849-2342
Kujawa Enterprises, Inc., (Elanco), Cudahy
Loft-Kellog Seed Company, (Creative Sales, Elanco, PBI/Gordon), Milwaukee, (414) 276-0373
Northern Turf Supply, (Mallinckrodt), Chippewa Falls
L. L. Olds Seed Company, (Creative Sales), Madison, (608) 249-9291
Reinders Brothers, (Creative Sales, Elanco, PBI/Gordon, Mallinckrodt, Velsicol), Elm Grove, (414) 786-3300
Turf Management Supply, (Elanco, PBI/Gordon, Sun Prairie
Wisconsin Turf Equipment Corporation, (Elanco, Mallinckrodt, Velsicol), Janesville, (608) 752-8766

Canada
Ditchling Corporation, (Fisons), Don Mills, Ontario, (416) 438-6807
Kern-San Limited, (Fisons), Oakville Ontario, (416) 845-2271
Senex Chemicals Limited, (Fisons), Mississauga, Ontario, (416) 677-4890

NOW PLANT
Husky Young TREES AT Wholesale Prices
Colorado Blue Spruce plus 26 other evergreen varieties; Black Walnut plus 28 other deciduous trees including many hardwoods. Ideal for forestation, windbreaks, wildlife shelter and food, soil conservation . . . increase property value. Low quantity prices.

VANS PINES INC.
Box 768, West Olive, Mich. 49460 Phone 616-399-1620

Circle 104 on free information card
Consider Harvest business publications as media for developing new markets for your company in 1980.

Many advertisers take advantage of more than one of our markets. Advertising schedules, inter-mixed between magazines, earn better frequency rates.

NURSERY PRODUCT NEWS
Serving 45,000 growers, garden centers, and other lawn and garden product retailers. Focusing on product news of importance in today's fast paced marketplace. Publishing August, October, and November 1979...monthly beginning in January 1980. Market research available on request.

Circle 190 on free information card

WEEDS TREES & TURF first published in 1964. is today the leading scientific/technical publication serving the multi-billion dollar greenhouse industries. 44,681 BPA controlled circulation. Readership and market studies available on request.

Circle 192 on free information card

PEST CONTROL magazine is rated number one in its field by domestic and international pest control specialists...readers who control the multi-billion dollar world market of non-crop pest control. 14,877 ABC paid circulation. Readership and market research studies available.

Circle 193 on free information card

GOLF BUSINESS is the only trade magazine reaching every golf course facility in North America. GOLF BUSINESS is devoted to management and maintenance of vegetation in the elite turf market. The only Golf Turf market publication audited by BPA. with a total circulation of 17,875. Market research available.

Circle 194 on free information card

THE LAND RECLAMATION REPORT is a bi-weekly newsletter covering revegetation and erosion control. The only independent publication serving the huge and expanding market. Published subscription $95.00 per year. Market research available.

Circle 195 on free information card

Harvest Business Publications
A Subsidiary of Harcourt Brace Jovanovich, Inc.
9800 Detroit Avenue, Cleveland, Ohio 44102
At Augusta National (Georgia), Pinehurst Country Club (North Carolina), Arnold Palmer's Bay Hill Club (Florida), the Princess Hotel (Bermuda), Country Club of Aventura (Florida), Rio Pinar Country Club (Florida)...

Courses with an image to maintain. Courses that demand the best. That's why these perfectionists use Marvelgreen. Because Marvelgreen blends include grass varieties proven superior at southern courses and universities.*

There are four Marvelgreen blends:

*Marvelgreen Supreme*: includes any three of the four finest turf-type perennial ryegrasses available: Yorktown, Yorktown II, Diplomat or Derby.

*Marvelgreen 3+1*: Jamestown Chewings Fescue added to Marvelgreen Supreme.

*Marvelgreen & Sabre*: the Marvelgreen Supreme blend plus Sabre *Poa trivialis*.

*Marvelgreen Economy*: Marvelgreen Supreme blended with an annual ryegrass.

If you overseed, you need Marvelgreen.

Available from the following distributors:

- **Tiaco, Inc.**
  - Birmingham, AL: (205) 328-6464
  - Montgomery, AL: (205) 634-3705
  - Pensacola, FL: (904) 433-5475
  - Louisville, KY: (502) 582-5506
  - Nashville, TN: (615) 344-9671
- **Woodbury Chemical Co.**
  - Mt. Dora, FL: (352) 383-2146
- **Princeton, FL**
  - (350) 247-0242
- **Georgia Golf & Lawn**
  - Doraville, GA: (404) 448-1410
- **Vinlar & Co.**
  - Atlanta, GA: (404) 636-5565
- **Regal Chemical Co.**
  - Atlanta, GA: (404) 334-0475
- **Tammany Turf & Supply, Inc.**
  - Covington, LA: (504) 892-5010

- **E.J. Smith & Sons**
  - Charlotte, NC: (704) 394-3361
  - Watson Distributing Co.
  - Dallas, TX: (214) 630-2222
  - Houston, TX: (713) 771-5771
  - San Antonio, TX: (512) 654-7065
  - Richmond Power & Equipment
  - Richmond, VA: (804) 393-3945

*Texas A&M College, Mississippi State University, the Universities of Florida and Georgia.*
The days when turf just laid around looking pretty are long gone. Now your turf has to be pretty—and pretty tough, too. Tough enough to take all kinds of wear and still go on looking terrific.

That's just why so many pros like you specify turf seed from Northrup King. For years, Northrup King has given pros all they need—low maintenance varieties, winter hardy blends, special mixes for specific geographic problems, and expert help in selecting the right one.

And no matter what Northrup King turf seed the pros use, they get turf that's good looking and hard working.

Find out more about quality turf seed from Northrup King. Talk to your Northrup King representative or distributor.

Or talk to someone with great looking turf.

Northrup King Co., P.O. Box 959, Minneapolis, MN 55440.

But that's not news to you.
Challenges of Railroad Control
Are Long Days and Constant Care

Each occupation within the Green Industry has its special challenges. In railroad weed control they are long days on spray trains, constant monitoring of application rates, and prevention of drift damage to agricultural crops alongside the tracks.

Perhaps you have seen a railroad spray unit, a short train slowly being pushed down the tracks by a single engine. Two lead cars and five tankers are pushed at a snail-like 15 miles per hour pace across thousands of miles of track each year. Each train has an engine pushing from the rear, tank cars carrying herbicide mixes, a supply car and a lead car to scout ahead and to control two sets of spray booms.

These trains are operated by R.H. Bogle Co., a firm with more than 30 years experience in railroad weed control. As many as 25 railroad companies hire Bogle to clean up weeds along their right-of-ways. This type of weed control provides railroad companies with a more efficient working image, prevention against hazardous right-of-way fires, preservation of wooden ties, and improved visibility at road crossings.

Effective control of the grasses and broadleaf weeds found along railroad tracks necessitates the use of both contact and residual herbicides. And in many instances, field crops such as cotton, tobacco and soybeans are situated very close to the tracks. Consequently, drift control is an extremely important consideration.

According to Bogle Service Engineer Red Shetron, their spray crews avoid crop damage by altering the herbicide spray pattern when necessary. For example, Shetron and his crew frequently spray a mixture of Ortho Paraquat CL and Karmex 80W from one set of booms, and from a second set they apply a mixture containing 2,4-D. When the train is within close range of a farm field, how-

Shetron's crew was on the road for 165 days in 1977. In good weather, they run seven days a week, 15 hours a day. Their goal is 125 miles of track per day.

Chemicals are mixed at the beginning of each day.

Shetron at controls in front of train spots for nearby crops and vegetation.
ever. Shetron turns off the 2,4-D application (because of its high drift potential) and relies solely on the Paraquat and Karmex.

“While we’re running, I’m situated in the front car, constantly spotting nearby crops and vegetation along the tracks,” Shetron explained. “From there I can cut the 2,4-D when I need to, or even quit spraying entirely if we’re too close to susceptible crops. I also stop spraying if there are no weeds to knock down.

“I have two men working with me — J. D. Brown and Dennis Edney,” he continued. “They mix the chemicals before we leave in the morning and run the booms while we’re applying. In addition to spotting vegetation and crops, I also monitor application pressure and take meter readings at each mile post to see exactly how much material we’re applying.”

An average of four railroad representatives also man the train, including a roadmaster, engineer, conductor and brakeman.

Bogle spray crews have had relatively few drift problems while doing an effective job of controlling right-of-way vegetation, largely due to the sophisticated equipment now available for railroad weed control.

John McIntosh, representative at the company’s head office in Alexandria, Virginia, also emphasized that point. “Our application equipment once consisted of a single, high volume system. Now our trains have multiple systems. The difference is that with the old system we could only spray one chemical at a time. But now we can apply three chemicals at one time... and at different rates.

“There are naturally different weed problems along a railroad track,” McIntosh continued. “There are heavy grasses along the side of the track, while in the tie area where there isn’t as much dirt, late annuals are more prevalent. Consequently, we don’t need to apply as much chemical in the tie area as we do on the shoulder of the track.

Shetron explained that his spray booms cover a 16-foot swath; there are two parallel booms on each side of the train — the outside one used for applying herbicides like Paraquat and Karmex. The system is powered by two Hale centrifugal pumps: a V-4 Wisconsin and a 318 Chrysler. And the total tank capacity of his train is 53,000 gallons (two 10,000 gallon cars and three 11,000 gallon cars).

“We’ve been applying 2,4-D at a rate of one gallon per acre, diluted in 49 gallons of water,” Shetron said. “We also use Nalco-Trol drift control agent with the 2,4-D, and it works very well.

“The Paraquat is sprayed at a rate of 1½ pints per acre, diluted in 50 gallons of water,” he continued. “And the Karmex is applied at a rate of six pounds per acre.”

He explained that 2,4-D is primarily used for control of vines and other tough perennials. Karmex is applied as a preemergence material, used...