If it’s not Certified Manhattan II, it’s not ‘such a deal’ after all.

Some dealers are offering you a deal to take something they call Manhattan off their hands.

The REAL BAG

Manhattan Ryegrass Growers Association has the exclusive contract to produce Manhattan and Manhattan II perennial Ryegrasses. These select seed growers have not produced the old Manhattan strain for years, so much of what is being produced as Manhattan is probably not true Manhattan.

The improved certified Manhattan II, co-developed by Dr. Bill Meyer at Pure Seed Testing and Dr. C. Reed Funk has significant improvements over the old Manhattan ... like rust and disease resistance, darker green color and better plant density.

So what is their stuff? We know it bypasses seed certification and royalty programs. And, because it's not certified, we have no way of knowing just what’s in the bag.

And neither do you.

Qualified turf associations can earn cash for turf research by saving Manhattan II blue tags. Contact your dealer for details.

THE REAL BAG

Manhattan® Ryegrass Growers Association

TURF-TYPE PERENNIAL RYEGRASS

“TURF TYPE” PERENNIAL RYEGRASS

Lot No: 102-7-1H

50 LBS. NET WT.

5Rr®

TURF-TYPE PERENNIAL RYEGRASS

PVP 8200154. Unauthorized propagation prohibited.

Turf Merchants, Inc.

33390 Tangent Loop Road
Tangent, OR 97389
800-421-1735 FAX 503-926-4435
(503) 926-8649 TWX 910-997-0773

Turf-Seed, Inc.
P.O. Box 250 • Hubbard, OR 97032
800-247-6910 FAX 503-981-5626
503/ 981-9571 TWX 510-590-0957

Landscape installation + lawn maintenance co. Northern Ohio - established 15 yrs. — 250K plus - Unlimited growth potential. 1-216-769-3238.10/88

MISCELLANEOUS

LANDSCAPE TRAINING VIDEOS

Intermediate mower maintenance field and shop repair; efficient/profitable mowing techniques; professional shrub trimming, etc. ENGLISH AND SPANISH. Write for free brochure. C.D. Anderson Landscape Videos 515 Ogden Avenue Downers Grove, IL 60515

LANDSCAPERS SUPPLY FREE CATALOG. Buy direct and save up to 75% on a full line of commercial lawn maintenance equipment, engines, parts and accessories. Call Toll Free 1-800-222-4304. 12/88

WANTED

WANTED: Large Lindig and Royer Shredders. Lewis Equipment. 320 Third Street S.W., Winter Haven, FL 33880. (813) 294-5893. 10/88

USED EQUIPMENT


BUCKET TRUCKS, Straight Stick, Corner Mount and Knuckle Boom Cranes. Brush Chippers - New Morbark Disc Type, New Woodchuck Drum Type. Best prices anywhere. Used Chippers - Asplundh, Woodchuck, etc. 2 to 8 usually in stock. Sprayers, Dumps, Stakes, Log Loaders, Crew Cab Chip Box Dumps, Railroad Trucks, 50 in stock. Sold as is or reconditioned. Opdyke's, Hatfield (Philadelphia Area) 215-721-4444. TF

NEW AND USED EQUIPMENT—Asplundh, Hi Ranger and Lift-all forestry bucket trucks, Chipmore wood chippers. Mirk, Inc., (216) 669-3567, (216) 669-3562, 7629 Chippewa Road, Orrville, Ohio 44667. TF

POSITION WANTED

Horticulturist seeking management position in the green industry. Qualifications include M.S. in Agriculture, experience in grounds management, woody ornamental production and greenhouse management. Resume available. Reply to: LM Box 456. 8/88

send a Classified Advertising message...

...write here.

(Please Print)

1. Number of insertions: (circle) 1 2 3 6 9 12 TF (Til Forbid)
2. Start with (month) __________ issue. (Copy must be in by 5th of month preceding)
3. Amount enclosed: $________

To keep our rates as low as possible, payment must accompany order.

SIGNATURE ___________________________ DATE ___________________________
NAME ___________________________ COMPANY ___________________________
STREET ___________________________ CITY ___________________________ STATE __________ ZIP ________
PHONE NUMBER ___________________________

MAIL AD COPY TO: Dawn Nilsen, LANDSCAPE MANAGEMENT, 1 East First Street, Duluth, MN 55802.

RATES: $1.10 per word (minimum charge, $25). Boldface words or words in all capital letters charged at $1.35 per word. Boxed or display ads: $90 per column inch, one time; (one inch minimum); $85, three times; $80, six times, $75, nine times; $70, twelve times. For ads using blind box number, add $10 to total cost of ad.
...serious about beautiful turf?
put the Brouwer anti-thatch team to work.

**Verti-Cut**

For fast, economical, vertical mowing, the Brouwer Verti-Cut™ is the ideal machine.

A regular use program enables you to control the level of troublesome thatch. It allows valuable chemicals, fertilizers and also water to penetrate to the roots. Other important benefits are improved aeration, better results when overseeding and reduced surface compaction.

- Low 35 h.p. tractor requirement
- 138 in. cutting width
- Easy blade depth adjustment
- Variable blade spacing
- Economical to buy and operate

**Brouwer-Vac.™**

Largest capacity vacuum unit of its type, for fast, economical work cleaning up thatch from verticutting on sod farms, golf courses, parks and recreation areas. A huge pick-up head and powerful suction fan make easy work of trash and litter at airports, parking lots, racetracks and hard surface areas. The optional hose extension allows easy clean-up around trees, fences, culverts and ditches.

- Up to 10 ft. wide suction path
- Huge 335 cu. ft. capacity
- Hydraulic unload conveyor
- P.T.O. drive 35-45 h.p. tractor
- Finger-tip hydraulic controls

For more information about this and other fine turf care equipment, phone your Brouwer dealer ... TODAY

BROUWER TURF EQUIPMENT LIMITED
An Outboard Marine Corporation Company
7320 Haggerty Rd./Canton, MI. 48187 Telephone (313) 459-3700
Woodbine Avenue/Keswick, Ontario, Canada L4P 3E9 Telex 065-24161 Telephone: (416) 476-4311

Circle No. 103 on Reader Inquiry Card
<table>
<thead>
<tr>
<th>NO. ADVERTISER</th>
<th>PAGE NO.</th>
<th>NO. ADVERTISER</th>
<th>PAGE NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>101</td>
<td>Brouwer Turf Equipment</td>
<td>116</td>
<td>Jacklin Seed Co./Arid</td>
</tr>
<tr>
<td>102</td>
<td>Brouwer Turf Equipment</td>
<td>117</td>
<td>Jacklin Seed Co./Fylking</td>
</tr>
<tr>
<td>103</td>
<td>Brouwer Turf Equipment</td>
<td>118</td>
<td>Jacobsen Div. of Textron</td>
</tr>
<tr>
<td>104</td>
<td>Bunton Co.</td>
<td>119</td>
<td>Jonathan Green Div. of International Seed Co. (Regional)</td>
</tr>
<tr>
<td>105</td>
<td>Cushman/Lawnaire</td>
<td>120</td>
<td>Kubota Tractor Corp.</td>
</tr>
<tr>
<td>106</td>
<td>Cushman/ Frontline</td>
<td>121</td>
<td>Landscape Exposition</td>
</tr>
<tr>
<td>107</td>
<td>Cushman/Matway</td>
<td>122</td>
<td>Landscape Exposition</td>
</tr>
<tr>
<td>108</td>
<td>Elanco Products Co./Rubigan SDS (Regional)</td>
<td>123</td>
<td>Lebanon Chemical Corp.</td>
</tr>
<tr>
<td>109</td>
<td>Elanco Products Co./Rubigan</td>
<td>124</td>
<td>Lesco, Inc.</td>
</tr>
<tr>
<td>110</td>
<td>Elanco Products Co./Rubigan</td>
<td>125</td>
<td>Lofts Seed, Inc. CV4</td>
</tr>
<tr>
<td>111</td>
<td>Elanco Products Co./Team</td>
<td>126</td>
<td>Melroe Co.</td>
</tr>
<tr>
<td>112</td>
<td>Elanco Products Co./XL</td>
<td>127</td>
<td>Mobay Corp./Baylor</td>
</tr>
<tr>
<td>113</td>
<td>Estech, Inc.</td>
<td>128</td>
<td>Mobay Corp./Nemacur/ (Regional)</td>
</tr>
<tr>
<td>114</td>
<td>Garfield Williams, Inc.</td>
<td>129</td>
<td>Mobay Corp./Oftanol (Regional)</td>
</tr>
<tr>
<td>115</td>
<td>Jacklin Seed Co./</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

This index is provided as an additional service. The publisher does not assume any liability for errors or omissions.

Canada bluegrass

The right grass for water-stressed roughs, marginal maintenance areas. Also an excellent mixture component for low-maintenance fairways and other specialized turf areas.

Reubens made its reputation in tough reclamation areas where water and nutrients were low. These characteristics make Reubens an excellent choice for golf course roughs under drought stress or marginal maintenance conditions. Reubens is also an excellent component in fairway seed mixtures designed for low-maintenance. Reubens germinates faster, is lower growing with dark green appearance in spring, then progressing to a blue-green color. Insist on Reubens for your water stress or low-maintenance areas.

Available through your local wholesale seed distributor or

Jacklin Seed Company

U.S. Plant Patent No. 3823

W. 5300 Jacklin Ave., Post Falls, ID 83854-9499
208/773-7581 FAX 208/773-4846
TWX 5107760582, Jacklin PFLS
The choice is yours. Whether your customers need season-long preemergence weed control by itself or on fertilizer from leading formulators, Team fits.

Either way, you can control crabgrass and goosegrass season-long with just one application. Or even a split application, if need be, to better fit your program.

Team granular also fits your high standards of annual grass weed control. University tests show it’s outstanding. Team gets to the ground and stays put to form a zone of protection that keeps weeds out all season long.

And Team does all this without hurting your turf, including sensitive bentgrass.

So spread it straight in granular form. Or spread it on fertilizer available from leading formulators. Team fits your program. See your Elanco representative. Or call toll-free: 1-800-352-6776.

Elanco Products Company
A Division of Eli Lilly and Company
Lilly Corporate Center
Dept. E-455, Indianapolis, IN 46285, U.S.A.
Team™ — (benefin + trifluralin, Elanco)
Refer to Team label for complete use directions.

Circle No. 111 on Reader Inquiry Card
PROBLEM MANAGEMENT

by Balakrishna Rao, Ph.D.

In sandy soil...

**Problem:** I have extremely sandy soil. What type of turfgrass does well? I run a cemetery in eastern North Carolina. None of the turf seems to build a consistent root structure. What are your suggestions for building root structure? (N. Carolina)

**Solution:** Not knowing exactly what type of turfgrass you tried to establish, it is difficult to answer your question. I feel that some of the improved turf-type tall fescue cultivars should establish well in your soil providing you supply the proper water and nutrients.

Several other factors, such as light and post planting care, are important. Try planting improved tall fescue cultivars and maintain good moisture level during germination and establishment.

Another major factor to consider is the timing and method of seeding. First prepare the seed bed, making any necessary soil modifications or pH adjustment, and then spread certified seed mix. Consider incorporating some organic matter such as peat or compost to maintain better moisture content of your sandy soil. A starter fertilizer can be applied at this time. Gently rake the area to maintain contact between seed and soil. Spread straw as mulch to help maintain proper temperature and moisture. Water the area as needed until establishment. If the area is heavily shaded from trees, provide selective pruning to allow sufficient light for turfgrass survival.

Late fall fertilization

**Problem:** Is one nitrogen source superior for late fall fertility? A nitrogen source that's independent of soil microbial activity (IBDU) seems like a good choice. (Montana)

**Solution:** Richard Rathgens, a senior agronomist on our staff, made the following comments. For late fall, you are correct in choosing a fertilizer which is not dependent on soil micro-organisms for release of nitrogen. This is because a late fall fertilization should be applied at the time of the last mowing of the season when soil micro-organism activity is low.

To obtain the benefits desired, a quick-release source of nitrogen such as urea should be applied. If, however, there is a concern that nitrogen will be leached from the rootzone (e.g. sandy soils), a controlled-release source of nitrogen should be used. The type of controlled-release fertilizer used would be one whose release is dependent on soil moisture: sulfur-coated urea or IBDU.

Spreading diseases

**Problem:** How big is the problem of turfgrass diseases spreading by contract mowing? (Iowa)

**Solution:** The mowers can spread some of the infected disease clippings or disease agents (e.g. fungi, bacteria).

A good example would be leaf spot and dollar spot diseases. For any disease to establish, it is necessary to have a virulent pathogen, susceptible host and favorable environment (e.g. proper temperature, moisture, etc.) for the disease development. If any one of these factors is absent, a disease will not occur. Therefore, even if the mowers spread the infected tissues from one place to another, a disease may not develop.

To answer your question, turfgrass diseases spread by contract mowings are not a major problem because several different contributing factors should be present for disease development.

In many situations, “stress” predisposes the turf to diseases. One of the major stress factors, in my opinion, is mowing too short. This will remove the green tissue needed for photosynthesis. As a result, turf can bestarved gradually. Short mowing can also scalp and allow the soil to dry out quickly. Therefore, maintain proper cutting height. If in doubt, cut at 2 1/2 to 3 inches high to improve turf quality. A turf properly maintained with balanced fertilization, watering and pest management as needed will have less potential for disease.

See your supplier

**Problem:** Which of these products (weed and feed combinations), applications, etc. is more economical for coverage on 500 acres of open turf areas? (Ohio)

**Solution:** Not knowing the fertilizer analyses of the "weed and feed combinations" you are referring to or the weed problem, it is difficult to suggest a product. The economics of these products depends on the fertilizer and herbicides chosen for blending.

Without giving any brand or product name, the best thing to do is to review some of the catalogues from suppliers to determine the economics. Many of the suppliers have technical advisors on staff who can work with you.

Balakrishna Rao is Manager of Technical Resources for the Davey Tree Co., Kent, Ohio.

Questions should be mailed to Problem Management, LANDSCAPE MANAGEMENT, 7500 Old Oak Boulevard, Cleveland, OH 44130. Please allow 2-3 months for an answer to appear in the magazine.
WHEN TURF IS READY TO GROW, NITROFORM IS READY TO GO

Consistent 38% nitrogen

Decreased thatch build-up

Nitrogen released slowly for sustained turf feeding during active growth periods

Available in Blue Chip™, Gray Chip™ and new Blue Granular™ for dry application; Powder Blue™ and Powder Gray™ for spray application.

Nonburning and nonleaching

Odorless and pathogenfree

Always look for the NITROFORM® logo. It's your assurance of high-quality nitrogen.

NOR-AM
NOR-AM CHEMICAL COMPANY
3509 Silverside Road, P.O. Box 7495, Wilmington, DE 19803

Circle No. 132 on Reader Inquiry Card