Control. Convenience. Affordability. All Wrapped Up In One Neat Little Package. Introducing PEN Herbicide In New Water-Soluble B

PENDULUM® WDG herbicide is the over-the-top preemergent that controls more than 45 annual grasses and broadleaf weeds. At a surprisingly economical cost.

In fact, PENDULUM provides the same level of control as other leading preemergent herbicides, including Surflan¹, but for less money per treated acre. Without harming labeled ornamentals.

And thanks to our new pre-measured, water-soluble packages, PENDULUM is easier than ever to use. The bags dissolve entirely, and exposure to your employees is reduced.

Call 1-800-207-6910 to order, or see your distributor.

Always read and follow label directions. Trademark, DowElanco

® Trademark, American Cyanamid Company



1993 Article index

By subject

Adelgids: Feb. p.6

Aerification: on golf greens, Mar. p.80

ALCA: releases report, Mar. p.94

Algal scum: May p.48

Annuals: planting, Mar. p.62

Athletic fields: compaction, Aug. p.22; letter, June p.50; expectations, May p.30; home field advantage, Mar. p.54; least management, Mar. p.40; renovation, Apr. p.16; infields, July p.19; irrigation, June p.22; Super Dome, July p.38; World Series, Nov. p.1; scheduling, Aug. p.16

Barefoot Grass: buys Lawnmark, Dec. p.46

Big-eyed bugs: Nov. p.8

Bio-pesticides: list, Mar. p.38f; for trees,

Black walnuts: Jan. p.62

Business management: accounting, Dec. p.15; advertising guidelines, Mar. p.72; Civil Rights Act, Mar. p.80; competitors, Mar. p.56; customers/videos, Mar. p.74; delivering quality, Mar. p.70; downsizing, Feb. p.8; growing business, Jan. p.24; luck, Mar. p.52; selling, Mar. p.24; Mar. p.26; training, Feb. p.18; billing, Apr. p.22; employees losing interest, Apr. p.68; Family Leave Bill, Apr. p.82; phone logs, Apr. p.26; pricing, Apr. p.24; risk and insurance, Apr. p.30; seasonal help, Apr. p.20; teamwork, Apr. p.84; great managers, July p.37; organization, July p.18; supporting employees, June p.48; loans, July p.22; national growth, June p.56; growth strategies, Oct. p.6

Chemicals: winterizing, Nov. p.22; deicing,

ChemLawn: staff praised, Mar. p.92

Chestnut borers: Aug. p.20

Chippers: May p.24

Clipping removal: Mar. p.8

Colorants: July p.26

Community relations: media, Apr. p.67

Compaction: Aug. p.22

Compost: natural, Dec. p.B-29; Oct. p.B-28

Computers: July p.36

Crabgrass control: Mar. p.69; July p.6

Customers: feedback, Dec. p.23; complaints, Mar. p.42; grading lawn/landscape, June p.8; servicing, June p.14; happy, Oct. p.44; retention,

Dealers: picking, Mar. p.44

Deer prevention: Feb. p.14

Deer ticks: Mar. p.72

Desiccation: Oct. p.36

Design: golf course, Jan. p.10

Diagnosis, problem: Mar. p.62, Mar. p.79

Disease control: cool-season, May p.36; warm-season, May p.42; fungal disease, June p.6; summer patch, Aug. p.26; red thread, Nov. p.8; winter, Oct. p.36

Dormant oils: June p.6

Drought: resistance: June p. 50; anticipating, Mar. p.8; Feb. p.44; California, Apr. p.67

Earthworms: Aug. p.20; July p.6; May p.6

Employees: and cancer, July p.1; burn-out, June p.16; supporting them, June p.48; surviving crises, May p.22; team-building, June p.28;

Engines: troubleshooting, May p. 12 Enhanced microbial degradation: May p.54

Equipment: disposal, Jan. p.18; mainte-

nance, Apr. p.78; specialized, Nov. p.38; winterizing, Nov. p.22

Erosion: Mar. p.46

Fertilization: early-season, Feb. p.26; woody ornamentals, June p.30; iron, Oct. p.26; ammonium sulfate, Aug. p.26; bridge products, July p.18c; coated fertilizers, May p.16

Fire ants: Feb. p.30

Flooding: Oct. p.48, p.50

Franchising: Apr. p.74

Frost: Aug. p.20

Geotextiles: Mar. p.38

Golf courses: aerfication of greens, Mar. p.80; bunker maintenance, Feb. p.36; bunker renovation, Mar. p.76; divot repair, Mar. p.82; GCSAA goes international, Mar. p.82; using scouts, Apr. p.70; bio controls, May p.34g; diseases, July p.32; slow play, June p.40; water on greens, June p.42; compaction, Aug. p.22; expanding, Oct. p.6; multiple course management, Dec. p.40; people relations, Aug. p.32; white holes, Dec. p.42; Congressional C.C. profile, Jan. p.42

Government: industry challenges, Apr. p.8; sign-posting, Apr. p.66

Green speed: Jan. p.46

GSCAA: new CEO, Oct. p.43

Gypsum: and water, Nov. p.46

Hardscaping: Apr. p.12

Insect control: big-eyed bugs, Nov. p.8; eucalyptus borer, Dec. p.B-31; Mar. p.58; warmseason, Apr. p.34; cool-season, Apr. p.50; mole crickets, July p. 18e;. white grubs, July p.24; sub-surface applications, June p.34; pine shoot beetles, Aug. p.46; predatory insects, May p.34e

Insecticides, biological: Jan. p.14d,e,f; new,

Apr. p.47

IPM: employees, Dec. p.B-32; controls, Dec. p.B-32; home lawn study, Dec. p.B-27; programs, Aug. p.39; scouting, May p.34f

Iron: fast green-up, Oct. p.53; Oct. p.26 Irrigation: efficiency, Apr. p.28; of athletic

fields, June p.22; winterizing, Nov. p.22

Landscape fabrics: Dec. p.8

Landscaping: customer grades, June p.8; certification, Mar. p.92; design: garden, Mar. p.102; foreclosed properties, Mar. p.90; desert, July p.14; Hadco profile, Aug. p.40

Lawn care: customer education, May p.54; customer grades, June p.8; Harris L.C. profile, July p.34; non-compete, May p.59; Pro-Lawn Plus profile: June p.44; Florida Turfgrass Assn. June p.46; quality in, May p.52; regulation, July p.6; service, May p.56; homeowners, Dec. p.46; murder, Oct. p.45; State of the Industry supplement, Nov.; swap meet, Oct. p.46

LCPAC: Apr. p.82

Lyme disease: Mar. p.72

Media: preparing golf courses for, Jan. p.50

Miami Metrozoo: Aug. p.44; Nov. p.49

Mites: June p.6

Mole control: Feb. p.46

Mole crickets: nematodes on, Dec. p.B-30

Mowers/mowing: attachments, July p.11; engines, Mar. p.19; maintenance, Jan. p.20, Mar. p.44; spin-grinding blades, Nov. p.40; basics, May p.8; troubleshooting engines, May p.12; equipment, May p.34

Mulch: July p.26, 40; Mar. p.94; May p.12; Oct. p.14

National Audubon Society: July p.32 Native, definition: Jan. p.40

Natural landscaping: Dec. p.18

Nematodes: May p.34b; on mole crickets, Dec. p.B-30

Newsletters: Aug. p.42

Nursery: opening, July p.7

Nutsedge: May p.6

Organics: survey, May p.34a; and "rescue chemistry," July p.18a; programs, Jan. p.14a, Mar. p.38a; on golf courses, Mar. p.38d

Ornamentals: Care, Selection & Planting,

supplement, Aug.

OSHA regulations: May p.18

Overseeding: Mar. p.86

Oxalis: Feb. p.6

Perennials: Nov. p.12

Pesticides: cutting down, Aug. p.38; Delaney clause, Mar. p.91; general, Feb. p.52; PLCAA policy, Apr. p.75; federal symposium, June p.54; registries, Dec. p.1

PGMS: Mar. p.92

Pick-up trucks: Feb. p.20

Pine dieback: June p.6

PLCAA: new president, Dec. p.45; pesticide policy, Apr. p.75

Poison ivy: Apr. p.6; Oct. p.4

Red thread: Nov. p. 8

Retaining walls: Jan. p.22

Rodney Dangerfield Syndrome: Jan. p.48

Sand: July p.28

Seed: St. Augustine tests, Jan. p.32; tall fescue tests, Jan. p.34

Seeding: vs. sodding, Apr. p.56

Shredder: May p.24

Skid-steer loaders: Oct. p.11

Sludge: July p.18d

Snow: damage, Mar. p.26; removal, Aug. p.8

Sodding: vs. seeding, Apr. p.56

Soils: minerals, Nov. p.24; biological management, Mar. p. 38b; changing pH, Mar. p.58; management on golf courses, Apr. p.70; structure, July p. 18c

Spraying technique: May p.26

Spreaders: Nov. p.14

Stump cutters: maintenance, June p.26

Sulfur: July p.26

Summer patch: and fertilizer, Aug. p.26

Super Dome: July p.38

Thatch: biological control, Jan. p.14g; and earthworms, Aug. p.20

Trees: cabling, Dec. p.15; cultural controls, Dec. p.B-31; dangerous, Oct. p.22; for promo, Jan. p.26; maintenance equipment, June p.18; urban forestry, May p.62; gall, Oct. p.4; pine shoot beetles, Aug. p.46

Trenchers: Oct. p.11

Trucks: Aug. p.40; pick-ups, Nov. p.16

Turfgrass: seed availability, Aug. p.4; harvest, Nov. p.43; Seed Pocket Guide supplement,

2,4-D: Is the struggle ending? Jan. p.1; reader disputes, Mar. p.92; study, Feb. p.52; scientific panel, May p.59

Umbrella trees: May p.6

Utility vehicles: Jan. p.15 Waste disposal: Dec. p.6

Water: and gypsum, Nov. p.46; low use, Jan. p.40; aquatic gardens, Dec. p.13

Weed control: biological, Mar. p.72; postemergence warm-season, Mar. p.11; post-emergence cool-season, Mar. p.16; pre-emergents, Mar. p.66; in nurseries, Feb. p.6; poor control, Apr. p.6; around trees, Feb. p.6; crabgrass, July p.6; grassy weeds, Dec. p.4; winter, Dec. p.26

Wetting agents: Oct. p.40

Our commitment to your success continues with TURFGO° products.



As part of our continuing commitment to turf care professionals, United Horticultural Supply proudly features our own TURFGO® line of fertilizers, chemicals and turf seed.

These top pros have discovered that TURFGO® products are premium quality in addition to being environmentally sound.

For example, TURFGO® Crabgrass Preventer plus Fertilizer contains TEAM,* a proven leader in crabgrass control. Regardless of weather, turf species or time of year applied, excellent results are predictable.

Recent studies conclude that TEAM is still a top performer. Plus, it's safe for all turf and it won't stain.

If you prefer it without fertilizer, we have TEAM 2G. Whatever your need, United Horticultural Supply has a product that performs as promised and is always in good supply. Call us at 1-800-847-6417 for more information.

United Horticultural Supply

Circle No. 127 on Reader Inquiry Card



Wildflowers: Aug. p.14 Winterizing: Nov. p.22

Wood: wet, Jan. p.62; wolmanized, July p.6; Dec. p.4

Woody ornamentals: fertilizing, June p.30 World Cup: Jan. p.54

Zoysiagrass: on golf courses, Jan. p.44

Our authors

Anderson, John: Scheduling field maintenance, Aug. p.16

Burchfield, Gary: Going 'natural,' Dec. p.18 Carbone, Joe: When workers lose interest, April p.69

Chapman, Douglas: On the cutting edge, Feb. p.38

Christovich, Greg: Another view on respect, Mar. p.78

Coldiron, Jerry: Expanding your course, Oct. p.6

Coleman, Bob: Wetting agent injections, Oct. p.40

Cuevas, Jesse: Athletic field expectations, May p.30

Darrah, Dr. Charles III: Sand, silt and clay, Nov. p.24

Dickinson, Leif: Least management fields, Mar. p.40

Flax, Arthur: 1994 Pick-ups, Nov. p.16 Flood, Ray: Ten-plus-one irrigation, June 22 Guyette, Jim: Selling used equipment, Jan. p.18; Trees as promos, Jan. p.26; Spring land-scape recovery, Mar. p.26; Chipper/shredder maintenance, May p.24; On sales and service, June p.14; Stump cutter maintenance, June p.26; Computers deliver, July p.36; Sizing up p.26; Oct. p.22; How to sell tree cabling, Dec. p.15

Indyk, Dr. Henry: Renovation or reconstruction?, April p.16

Jamison, Arthur: The Dangerfield Syndrome, Jan. p.48

Kelly, Fred: Halting soil erosion, Mar. p.46 Koski, Dr. Tony: Early-season fertilization, Feb. p.26

Lucas, Dr. Leon: Disease control '93, May p.36

May, Bess Ritter: Insect control, Mar. p.58; Willing to pay more?, April p.24; Keeping your customers, Oct. p.18

Mazey, Brian: Diseases in golfing world, July p.32

McBride, Mike: Maintaining infields, July p.19

McCarty, Dr. Bert: Winter weed control; Dec. p.26

McWilliams, Stephen: Don't gamble on sand, July p.28

Miller, Kent: Over/under billing, April p.22 Moorman, Mike: Maintaining infields, July p.19

Niemczyk, Dr. Harry: Cool-season turf

insect control, April p.50

Niven, Scott: White golf holes, Dec. p.42 Rzadzki, Tony: Airplanes and the Audubon, July p.32

Sautner, Dan: Introduction to accounting, Dec. p.15

Short, Dr. Don: Warm-season turf insect control, April p.34

Smith, Dr. Ronald: Sodding vs. seeding, April p.56

Smith-Fiola, Deborah: Deer ticks and turf, Mar. p.74

Tracinski, Robert: Meeting the media, Jan. p.50; Mowing troubleshooter, May p.11

Trigg, Mike: Maintaining infields, July p.19 Trusty, Steve: Meeting the media, Jan. p.50; Home field advantage, Mar. p.54; Specialized equipment, Nov. p.38

Trusty, Suz: Home field advantage, Mar. p.54; Specialized equipment, Nov. p.38

Vidic, Trevor: Fertilizing woody plants, June p.30

Wade, Dr. Gary: Colorants in mulch, July p.26

Wandtke, Ed: Growing up not out, Jan. p.24; Bringing luck out of hiding, Mar. p.52; Checking out competitors, Mar. p.56; Getting seasonal help, April p.20; How much is risky?, April p.32; Surviving crises, May p.22; Avoiding summer burnout, June p.16; Organizational confusion?, July p.18; Losing the focus of lawn care, Nov. p.32

Our sources:

Aidala, James: Apr. p.8
Augustin, Dr. Bruce: May p.16
Aveni, Marc: May p.54
Avenius, Bob: Mar. p.66
Baikan, Beth: May p.8
Bailey, Steve: Nov. p.33
Barnes, Bob: July p.7
Bass, John: Mar. p.31
Baxendale, Fred: May p.34c
Beard, Dr. James: May p.36;
Aug. p.24

Becker, Dr. Hal: June p.14
Bennett, Sean: Jan. p.18
Berghuis, Peter: Oct. p.8
Betts, John: Dec. p.40
Bezaire, Doug: Oct. p.53
Bishop, David: Mar. p.82
Black, Bill: Jan. p.42
Bondeson, Len: Apr. p.78
Bonick, Glenn: Jan. p.14a; May

Bonifant, Bern: Jan. p.14c Bosmans, Ray: Dec. p.13 Bourne, Jeff: Feb. p.8 Bratton, Mike: Jan. p.18 Brede, Dr. Doug: Aug. p.4 Brilman, Dr. Leah: Aug. p.4 Browder, Steve: Dec. p.6 Brown, Craig: Mar. p. 102 Buder, Henry: Aug. p.46 Bujold, Brad: Nov. p.1 Bullock, Barclay: July p.7 Bunte, Mark: July p.18a Bushouse, Robert: Jan. p.18 Byers, Linda: Mar. p.26 Cairns, Rick: Jan. p.15 Candelori, Steve: Mar. p.38g Carpenter, Joe: Oct. p.8 Carrow, Dr. Bob: Mar. p.80;

Aug. p.26
Catron, Phil: Jan. p.14a
Chase, William Jr.: Apr. p.9
Christians, Dr. Nick: Oct. p.B-

Cisar, Dr. John: June p.42 Clark, David: Nov. p.34 Clemmer, Kenneth: Apr. p.8 Clutter, Bill: Oct. p.46 Cobb, Dr. Patricia: May p.34b; June p.36

Coffey, Steve: July p.8 Coffman, Dr. Michael: Aug.

p.1
Coffman, Tom: Nov. p.12
Coldiron, Jerry: Aug. p.32
Coughlin, Stephen: July p.7
Crocker, Robert: May p.34c
Cronin, Paul: Nov. p.34
Cross, Eric: Dec. p.6
Crow, Patricia: Nov. p.42
Cure, Peter: July p.14
Custis, S. Gary: Mar. p.92
Daniel, Dr. William: May
p.36; Aug. p.22

Danneberger, Dr. Karl: June

Dautel, Dennis: Oct. p.44 Day, Steve: Jan. p.26 Delaney, Tom: Mar. p.72 Dennis, Nick: June p.44 Detrick, John: May p.16 Diederich, Tom: Apr. p.8 Dixon, Chuck: Mar. p.79; Nov.

p.35
Dobie, Frank: Mar. p.82
Doesburg, Rick: Oct. p.8
Dolan, Mike: Mar. p.54
Donnan, R.M.: Mar. p.92
Downing, Freely Jr.: Jan. p.22
Duffey, Thomas: Oct. p.8-30
Edgerton, Harold: Oct. p.40
Edmonds, John: Mar. p.38a

Erbaugh, Marty: Dec. p.46 Ernst, Clint: Jan. p.22 Ernst, Greg: Jan. p.22 Ervin, Mark: Jan. p.26 Fearis, Dave: Jan. p.46 Ferrentino, Dr. Rod: Aug. p.39 Flory, Brent: May p.34a Fogarty, Phil: June p.14 Fox, John: Apr. p.67 Fox, Paul: Oct. p.42 Frangipane, Ralph: Nov. p.1 Frank, David: Feb. p.18 Freeborg, Dr. Ray: May p.36;

Aug. p.24
Frey, David: Dec. p.23
Frith, Russell: Dec. p.44
Fullmer, Paul: Mar. p.82
Funk, Dr. Roger: Aug. p.38
Gaffney, Rchard: Jan. p.18
Gangloff, Deborah: Jan. p.26
Garthe, James: Jan. p.20
Gaussoin, Dr. Roch: Apr. p.66
Gerlack, Ken: May p.1, 58; Oct.

p.8 Gillan, John: Mar. p.93; Oct. p.19

> Goertz, Harvey: May p.16 Good, Steve: Mar. p.72 Goodrich, Michael: Dec. p.46 Gore, Albert: Apr. p.9 Gossett, George: Apr. p.8 Griggs, Judson: Mar. p.24 Gruben, Greg: Nov. p.46 Gustafson, Steve: Mar. p.70 Guthrie, Mike: Mar. p.24 Hackman, Dr. Joe: Aug. p.26 Hadsell, Wes: Aug. p.40 Hall, Dr. Christopher: Feb.

p.52 *Hall, Dr. Jack:* Aug. p.26; Oct. p.36

Hall, Kurt: Apr. p.28 Hansen, Twyla: May p.1, 58; Dec. p.18
Harris, Rob: July p.34
Hart, Jon: Mar. p.38g
Haskett, Fred: Mar. p.69
Hellman, Dr. Lee: May p.34b
Henggler, Joe: Nov. p.46
Henneberg, Dan: Jan. p.14c
Hepler, Bo: Jan. p.20
Hergenrader, Gary: May p.62
Hiers, Tim: May p.1, 58
Hignight, Kenneth: Aug. p.4
Hillenmeyer, Steve: Mar. p.24
Holkenborg, Larry: Jan. p.26
Houseworth, Dr. Doug: May p.

34b; June, p.36 Hudak, Joseph: Mar. p.31 Hulcoop, Les: Feb. p.14 Hummel, Dr. Norm: Oct. p.B-

Hurdzan, Dr. Michael: Jan. p. 10; Jan. p.46

Hurley, Dr. Rich: Aug. p.4; Dec. p.23

Indyk, Dr. Henry: Aug. p.44 Iorri, Larry: Feb. p.11 Jacklin, Glenn: Aug. p.4; Nov. p.43

Jackson, Dr. Noel: May p.36 James, Allen: Oct. p.19 Jamison, Arthur: Jan. p.48 Jarrell, Mark: Jan. p.11 Johnson, Dr. Steve: Aug. p.4 Jones, Robert Trent Jr.: Apr. p.66; Apr. p.71; Feb. p.42

Jorgenson, Phil: Mar. p.31 Kahler, Kirk: Apr. p.64 Kail, Mike: May p.34 Karnes, Don: Nov. p.31, 35 Karnok, Dr. Keith: Mar. p.91 Kessen, John: Feb. p.20 Klein, Dr. Michael: May p.34b Kluznik, Kurt: July p.7 Koger, Shirley: Mar. p.92 LaMeer, Dion: Mar. p.72 Lamielle, Mary: Apr. p.82 Landschoot, Dr. Peter: May

p.37

Lanphear, Lauren: Jan. p.26 Laube, Mark: Apr. p.8 Lederboer, Dr. Fred: Aug. p.4 Leker, Steve: Feb. p.18 Lewis, Ken: June p.36 Lewis, W. Scott: Jan. p.50 Lieberman, Sen. Joseph: Apr.

Lied, Tom: July p.8 Lietzen, August: June p.40 Macgregor, Callum: Dec. p.B-

Mack, Jim: Feb. p.15
MacMahon, Jim: Nov. p.12
Malotke, Mary: May p.18
Mason, Dr. Scott: Apr. p.26
Matanoski, Dr. Genevieve:
May p.59

Maura, Jorge: Nov. p.49 McCaskill, Cameron: July p.

18e

McFarland, Paul: Oct. p.22 McIntosh, Marla: July p. 18d McMurray, Claudia: Apr. p.8 McNabb, Dwane: Dec. p.6 McWilliams, Stephen: June p.50

Metsker, Stan: Jan. p.18 Metzenbaum, Sen. Howard: Apr. p.64

Meyer, Dr. Bill: Aug. p.4 Michalko, John: Mar. p.93 Mill, Kevin: Dec. p.6 Miller, Dr. Kenneth: Oct. p.22 Miller, Rick: May p.34b Mitchelson, Cary: Nov. p.42 Mizen, Todd: Feb. p.14 Monroe, Scott: Jan. p.18 Moore, Jodie: Apr. p.13 Moraghan, Tim: Jan. p.46 Murphy, Jim: Aug. p.30 Neal, Dr. Joe: June p.54 Nelles, Dick: Apr. p.74 Nelson, Dave: Nov. p.43 Nelson, Dr. Eric: Oct. p.B-32 Newman, Lebo: Aug. p.50; Dec.

p.7 Nibler, Pat: Oct. p.B-27 Nichols, Randy: Oct. p.43 Niemczyk, Dr. Harry: May p.34b

Ochs, Robert: Apr. p.64; Mar. p.80; Oct. p.43

Ottley, Bob: Oct. p.8
Pal Verma, Dr. Desh: June

Parsons, Don: Mar. p.38g Patriquin, Dr. David: Mar. p.38a

Pearson, Stephen: May p.26
Pickering, Tim: Nov. p.34
Poole, Gene: Apr. p.8
Pound, Dr. Bill: Mar. p.26
Prest, Bill: May p.1, 58
Prillwitz, Marsha: Jan. p.40
Prinster, Mark: May p.12
Queen, Sandy: June p.40
Raupp, Dr. Michael: May
p.34d

Reed, Linda Wolff: June p.28 Reeve, Landon: Feb. p.18 Riega, Russell: Dec. p.6 Roberts, Bill: Apr. p.64; Oct.,

Rodbell, Phillip: Jan. p.26 Rogers, Al: Nov. p.12 Rogers, Bob: May p.48 Rogers, Dr. John III: Feb. p.42; Jan. p.54; Apr. p.71; July p.38 Rogers, Jay: Nov. p.40 Rollo, Rick: Mar. p.44 Rose, Bill: Aug. p.4 Rossi, Dr. Frank: Feb. p.52 Roth, Tim: Apr. p.67 Rothenberger, Ray: Jan. p. 40 Rush, Nick: Mar. p.26 Sallee, Scott: Nov. p.34 Schettini, Dr. Terry: Mar. p.94 Schilling, John: Oct. p.43 Schlossberg, Mark: May p.1,

58; Oct. p.7
Schmidt, Russ: Oct. p.48
Schmidt, Tom: Feb. p.46
Schrader, David: May p.52
Schwartz, Bobbie: Nov. p.13
Seebach, Terry: Oct. p.53
Sewell, Valerie: Apr. p.70
Shaw, Mike: June p.36
Shetlar, Dr. David: May p.34b
Shigo, Dr. Alex: Oct. p.22;

Dec. p.15

Shulder, Allan: Mar. p.93
Simmons, Joel: Jan. p.14a
Skenes, Ron: Jan. p.16
Smith, Donn: May p.59
Smith, Ken: July p.7
Smith, Phil: July p.36
Smith, Rep. Robert: June p.54
Snyder, Dr. George: June p.42
Sparks, Dr. Beverly: Feb. p.30
Stenholm, Rep. Charles: Jan.

Stephenson, Bud: Feb. p.20 Stier, John: Jan. p.54 Stimmel, Sam: June p.54 Stoeckel, Mark: May p.52 Stolar, Paul: Dec. p.7 Storm, Brian: May p.1, 58 Stuntz, Dick: Jan. p.44 Such, John: May p.24 Swier, Stan: May p.34c Tellier, Michael: Jan. p.50 Thompson, Dr. David: Aug.

Throssel, Dr. Clark: Mar. p.66
Tiller, Jim: Mar. p.38g
Toma, George: Mar. p.94
Turco, Ron: May p.54
Turgeon, Dr. Al: Aug. p.26;
Nov. p.35

Turnbull, Jay: Oct. p.6 Turner, Jim: Nov. p.42 Vargas, Dr. Joe: May p.36 Vassey, Dr. Terry: Mar. p.86 Villani, Dr. Mike: Oct. p.B-32 Vittum, Dr. Pat: Apr. p.70; vp. 34b, lupe p. 36

May p.34b; June p.36 Wagner, Scott: Dec. p.7 Walters, Phil: Apr. p.12 Wartenberg, Dr. Daniel: May p.59

Welker, Robert: Nov. p.34 Whitlock, Flint: Aug. p.42 Wicker, Bob: June p.34 Wierichs, Lou: Nov. p.34; Dec.

p.45 Wilbert, Rich: Mar. p.44 Wilkinson, Dr. Hank: May p.34e

> Williamson, Bob: Apr. p.8 Wolfner, J. Walter: Oct. p.50 Yoccheim, Brad: June p.26 Yount, Bob: June p.46; July p.

Zeller, Michael: Nov. p.34 Zemke, Ron: May p.56; June p.48; July p.37

NOTE: Ph.D.s in italicized typeface

Coming in 1994 from LANDSCAPE MANAGEMENT:

February

Rebuilding the soil
Weather trends
Dethatchers
Bottom-up management
Pre-emption pitfalls
The future of athletic field management

March

What is professionalism? Soil aerators Weed control Identifying weeds You and the media Summer help Washington report

April

Green industry alliances Spraying systems Insect control Identifying insects Insurance options Dealing with greens committees Community relations

May

High-profit mowing Spreaders Disease control Identifying diseases

Special issues

July: Pocket Seed Guide August: Ornamental Guide September: Buyer's Guide

Equipment inventories Aquatic weed control Customer relations

June

Customer satisfaction
Overseeders
Identifying heat and water stress
Managing water
Managing budgets
Adding flower beds
Mid-season rescues

July

Irrigation innovations
Pick-up trucks
Compaction
Avoiding equipment breakdowns
Supervisory profiles
Getting golfer cooperation
When summer help bails out

August

Turfseed availability report

Safety equipment Fertilization Resources for small business Weather stations Selling aeration

October

Winterizing turf and ornamentals Bio-stimulants Fall pre-emergents Planting bulbs Staff training Maintenance trends

November

State of the Lawn Care Industry Skid-steer loaders Soil amendments Winterizing irrigation Valuing employees Winter golf? Early ordering

December

Landscape trends
Computer-aided design
PGR update
Pruning and transplanting trees
Budgeting
The international scene
Pre-payment plans

IF YOU HAVEN'T USED BARRICADE YET, LISTEN TO THOSE WHO HAVE.

Bill Womac Superintendent Dunwoody Country Club Dunwoody, Georgia "Barricade's extra length of control is an advantage to us in the South, especially with our long, bot growing season. Overall, Barricade bas proven to be more cost-effective for us than other preemergence berbicides we've tried. We plan to use more next year.

Barricade

HERBICIDE The Precision Performer.



Steve Carr Superintendent Pocassett Golf Club Pocassett. Massachusetts "Barricade makes it easy for us to fine tune our control program, as the length of control is determined by the rate used. We've found that one application is all it takes to keep us crabgrass free until the start of cold weather."

DISTRIBUTED BY:

AG RESOURCES INC BRANDON, FL

AGRA TURF SEARCY, AR AGRI TURF, INC. HATFIELD, MA

THE ANDERSONS

BENHAM CHEMICAL CO. FARMINGTON HILLS, MI

CANNON TURF SUPPLY, INC., INDIANAPOLIS, IN

ESTES, INC. WICHITA FALLS, TX

FISHER & SON, CO. MALVERN, PA

E.H. GRIFFITH, INC. PITTSBURGH, PA

GEORGE W. HILL & CO. FLORENCE, KY

MILWAUKEE, WI

HOWARD JOHNSON'S ENT. KNOX FERTILIZER CO. KNOX, IN

KOOS/SHORE, INC. KENOSHA, WI



LEA'S GREEN MEADOWS, INC. TEMPLE HILLS, MD

LEBANON, PA

BOONE, NC

LEBANON TURF PRODUCTS, INC., PENAGRO T&O PRODUCTS PENNINGTON ENTERPRISES, INC., MADISON, GA

PROFESSIONAL TURF SPECIALTIES, INC., REGAL CHEMICAL, CO. ST. CHARLES, MO

ALPHARETTA, GA

TURF INDUSTRIES, INC. HOUSTON, TX

TURF PRODUCTS LTD., INC. W. CHICAGO, IL

TURF SUPPLY COMPANY EAGAN, MN

UNITED HORTICULTURAL SUPPLY, SALEM, OR

VIGORO INDUSTRIES, INC. WINTER HAVEN, FL

WILBUR-ELLIS COMPANY KENT, WA

Circle No. 122 on Reader Inquiry Card

TECH

Fertigation: it's what <u>you</u> make it

Depending on the season, weather conditions, and irrigation capability, fertigation can closely parallel a traditional dry application program.

by Ed Nash, PlantStar Fertigation

■ Imagine this: fertilizing an entire golf course or commercial landscape overnight with no labor.

And this: prescription feeding turfgrass with a predictable degree of efficacy and efficiency.

And this: distributing accurate amounts of nutrients for uniform growth and color, eliminating streaking or burning.

And, finally, this: reducing the fertilizer budget both in quantity and cost.

Sound too good to be true? Then consider the advantages of fertigation, which is injecting liquid fertilizer into irrigation water. It's easy, convenient, and—most importantly—the control rests in the hands of you, the manager.

Fertigation allows you to provide balanced levels of macro- and micronutrients, produces excellent turfgrass, and is environmentally prudent while saving money.

The concept of fertigation is by no means new. Florida alone has more than 1,000 fertigation systems on golf courses.

Traditional thought is that fertigation should be limited to areas where irrigation occurs frequently, such as on light, sandy soils, or where temperature and humidity play a major role in soil moisture. However, experience is proving that no matter where you operate, "if you irrigate, you can fertigate."

Designing a system—Factors that will determine your success are: the differ-

ent types of injection equipment, storage tanks and liquid handling systems, the variety of fertilizer blends, and fertilizer analysis. Fertigation can accomplish your agronomic goals during any particular season of the year. It can be done prudently, cost-effectively and agronomically soundly—if you select the proper equipment and materials.

In today's fertigation market, capacities of injection delivery pumps range from fractions of a gallon per hour to several hundred gallons per hour. Selecting a supplier whose components can achieve your goals is critical. Choosing a system too limited in its injection capacity and versatility can handicap you in reaping all the benefits of fertigation.

Timing makes a difference in your approach. Depending on the season of the year, weather conditions, and the ability to irrigate, fertigation can closely parallel a traditional dry application program.

For example, a typical golf course may be irrigating 80 acres of turfgrass. Choosing an injection system that could deliver approximately 170 gallons per hour of liquid fertilizer, such as the high analysis product Coron (28-0-0), in an eighthour irrigation period would deliver 1.15 lbs. N/1000 sq. ft.

This illustration demonstrates that, with the proper fertilizer and the proper injection equipment, you can duplicate a conventional dry application in less time and without using labor and heavy equipment. High capacity equipment can be "dialed down" for the more standard use of fertigation, which is light, frequent applications of plant food. However, low volume systems cannot exceed their maximum injection capacity—thus the injection rates are limited.

Mimicking slow-release—Typical applications of soluble fertilizer can be a continual problem on turfgrass, in that it fosters peaks and valleys of color and growth, encourages shallow roots, and develops weaker turf that is prone to disease and slow to recover. These problems increase with the solubility and quantity of fertilizer applied.

Soluble fertilizer products are relatively continued on page 40



Injection delivery pump capacity ranges from fractions of a gallon per hour to several hundred gallons.

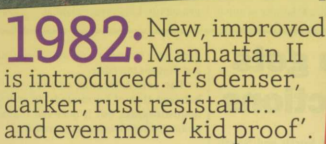
The Listory Of Manhattan

1626: Peter Minuit barters Manhattan Island for \$24 worth of beads, trinkets and cloth. A bargain.

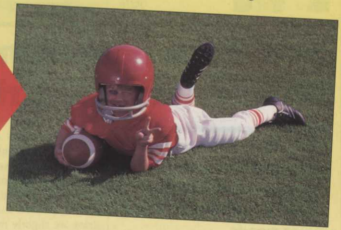


1967. Manhattan turftype perennial ryegrass, with genes from Central Park, New York, paces industry.

1968. Athletic field in Woodburn, Oregon is seeded with this 'kid proof' Manhattan ryegrass. Considered best soccer field in the area for 25 years.



1992: Endophyte is natural insect resistance.



What's Next? Manhattan III...the best gets even better!

"Best Selling Perennial

CO-MARKETED BY

Turf Merchants, Inc.

33390 Tangent Loop Tangent, Oregon 97389 Outside Oregon 800-421-1735 503-926-8649 / FAX 503-926-4435



PERENNIAL RYEGRASS

© 1994 Manhattan Ryegrass Growers Assn. Circle No. 114 on Reader Inquiry Card

Ryegrass Of All Time'

CO-MARKETED BY

Turf-Seed, Inc.

PO Box 250 Hubbard, Oregon 97032 Toll-Free 800-247-6910 503-651-2130 / FAX 503-651-2351

TECH CENTER

FERTIGATION from page 38

inexpensive compared to sophisticated "slow release" products that are widely used and accepted. However, fertigation allows you to mimic the effects of expensive slow-release materials.

You can feed small amounts of liquid fertilizer during each irrigation cycle, or develop feeding regimens that routinely provide a cumulative balanced agronomic program. Being able to apply only enough fertilizer to feed the turfgrass for a few days gives you the ability to control color and growth very evenly and predictably.

Fertigation offers unique opportunities to meet the needs of turfgrass managers in the 1990s and beyond. Sound agronomic planning, a sufficient irrigation system, the proper choice of fertilizers, and a good injection system provide the right combination for optimum turfgrass performance.



—The author is agronomist/president of PlantStar, Inc., P.O. Box 304, Watkinsville, GA 30677. Phone number is (706) 769-9210.

'Micro-fertigation' opens application windows

■ The concept of "micro-fertigation" is a staple of the fertilization program of Don Parsons, superintendent at Old Ranch Country Club in Seal Beach, Calif.

"Micro-fertigation" is *not* the application of micro-nutrients through the irrigation system. It *is*, however, the ability to apply nitrogen fertilizer any time and in small amounts through the irrigation system.

"Most of us would not consider making an application of 16 bags of ammonium sulfate on a 120-acre golf course. It is not practical to run a tractor and spreader over the golf course to apply 16 bags of fertilizer." Fertigation, however, is uniquely suited to this task.

The advantage of fertigation to apply tiny amounts of nutrient is that the superintendent can "dial in" the growth and color that he or she needs. The reduced application rates also reduce the possibility of excessive growth, thatch and disease. And it reduces the potential for nitrate leaching.

Parsons suggests a total rate of about

0.07 lbs. of actual nitrogen per 1000 sq. ft. as a good rule of thumb when fertigating. "Let the plant use up this nitrogen before making another application," he says. "This technique should promote a strong plant with a deep root system."

Parsons fertigated 170 times in 1992 but just 140 times in 1993, due to changes in weather patterns.

If there is a drawback to fertigation, Parsons says, it is that grass and weeds grow in places that they were not growing before. "Many areas in the rough that were never fertilized regularly now grow very vigorously. Our tree growth is also significantly better," he says.

"Many people feel they cannot use fertigation because of poor sprinkler distribution," Parsons further notes. "Fertigation will not make a poor sprinkler system better, but don't back away fromit just because of poor sprinkler distribution. Fix the problem and carry on."

Parsons firmly believes, however, that minute and frequent amounts of nitrogen on turf have great potential.

Seashore paspalum gets around water restrictions

Great for its salt tolerance, this sub-tropical grass does, however, have a problem resisting some major weeds.

■ Because of municipal restrictions on water for irrigation, many golf courses and recreational areas that are located near the ocean have turned to seashore paspalum grass.

Seashore paspalum is a very salt-tolerant grass that can be irrigated with water containing high salt levels. In fact, many turf managers irrigate the grass with brackish water, which is part seawater and part freshwater from ponds or pumped from wells located near the shore.

Seashore paspalum is a warm-season perennial grass native to tropical and sub-

tropical regions of North and South America. Because of its salt tolerance, it is often found on seacoasts and around brackish ponds and estuaries. Seashore paspalum spreads by rhizomes and stolons, and the stolons and leaves of the grass are slightly more coarse than those of common bermudagrass.

Paspalum is blue-green in color, and has a texture that is similar to common Kentucky bluegrass.

The salt tolerance of seashore paspalum is superior to even bermudagrass. In fact, on golf courses in south Texas and southern California, salinity levels are above 25 mmhos/cm, and seashore paspalum grows quite well, unlike bermudagrass, which dies out.

Seashore paspalum can also be found growing in brackish water with salinity levels above 4,000 ppm total salts.

As a turfgrass, seashore paspalum shows good tolerance to close mowing,

good wear tolerance and moderate shade and drought tolerance.

The cold tolerance of the grass is between that of bermudagrass and St. Augustinegrass, but it does not tolerate prolonged sub-freezing temperatures.

As a turfgrass, seashore paspalum shows good tolerance to close mowing, good wear tolerance and moderate shade and drought tolerance.

It is well suited to turf areas mowed at two inches or less, and can also be used in golf course roughs. Its quality improves as the mowing height is reduced and mowing frequency increased. Even at putting green heights of 1/4-inch, the grass is very dense. Seashore paspalum must be propagated from sprigs of sod. When sprigged at a rate of 200 bushels per acre, a complete cover could be expected in two to three months.

continued on page 42