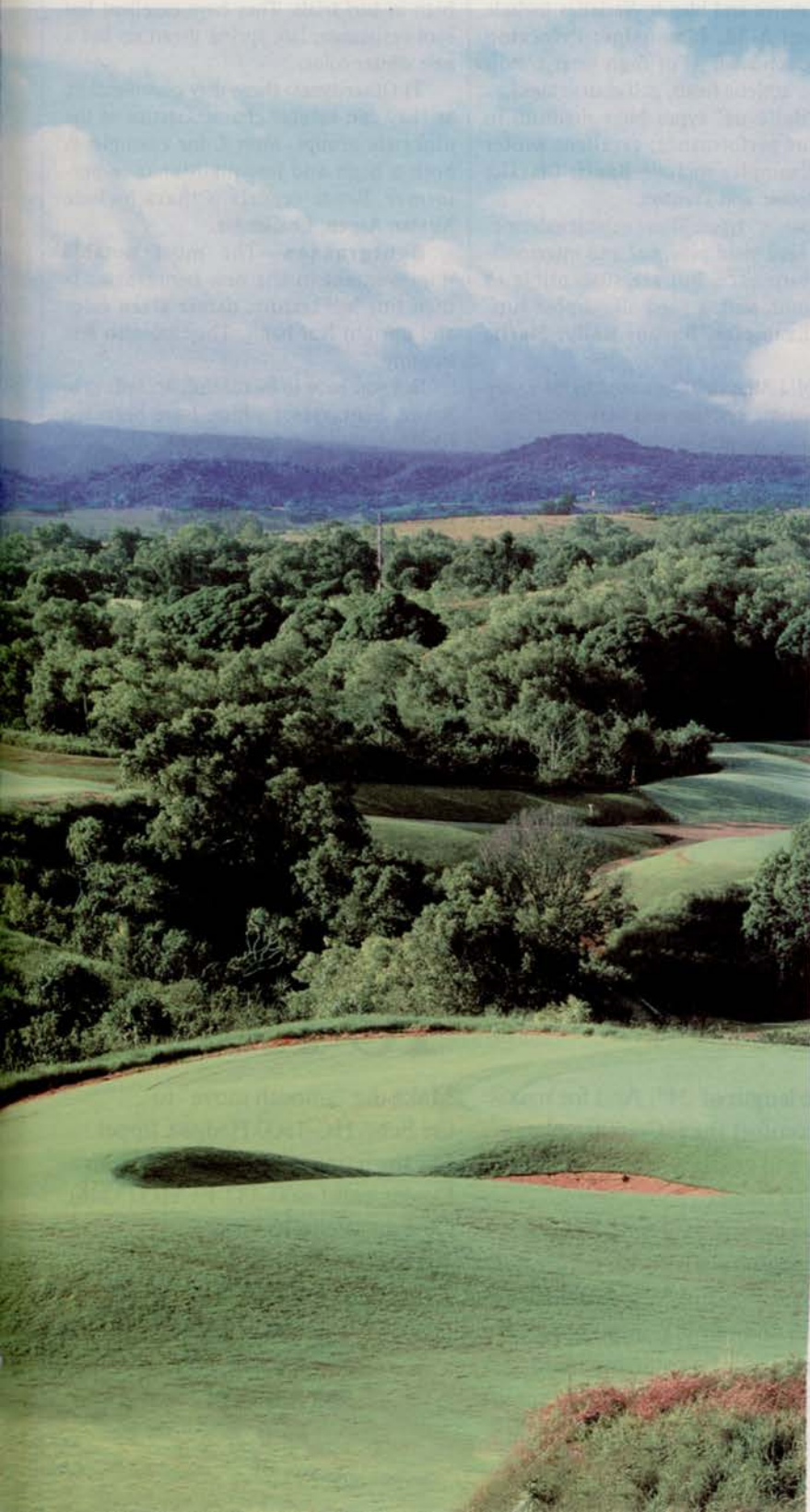


# PENDULUM<sup>®</sup>



The most widely used and proven pre-emergent turf herbicide, Pendimethalin, is now available from American Cyanamid for use on turf. PENDULUM<sup>®</sup> herbicide offers broad spectrum pre-emergent control against most grassy and many broadleaf weeds, including crabgrass, goosegrass and tough to control oxalis and spurge. With the cost-effectiveness your operation needs to stay up and running. And with excellent tolerance on a wide variety of cool and warm season turfgrasses.

PENDULUM also provides over-the-top control of over 45 grassy and broadleaf weeds without harming over 260 labeled ornamentals, making it your best choice for total turfgrass and landscape management.

PENDULUM is available from leading turf suppliers as a 60 WDG or a 3.3 EC.

The label says it all. For the broadest, most cost-effective, season-long control of troublesome weeds, look to PENDULUM. And behold turf perfection.

For more information or for the PENDULUM distributor nearest you, call 1-800-545-9525.



**CYANAMID**  
Agricultural Products Division  
Specialty Products Department  
Wayne, NJ 07470 ©1995

**PENDulum<sup>®</sup>**  
HERBICIDE

Nothing Beats Pendimethalin  
Circle No. 140 on Reader Inquiry Card

## Helps to selecting turfgrass come from research farms

■ Here's a rundown of some of the recent developments in turfgrass research, from Dr. Doug Brede, research director for the Jacklin Seed Company.

**Tall fescues**—"Dwarf" tall fescues are losing popularity due to shallow root systems, which make them susceptible to brown patch or other diseases, says Brede.

New, "low growing/high density" tall fescues show improved shoot density, uniform growth and good stress tolerance. But these are not good choices for athletic turf, Brede warns.

The older tall fescues, such as **Rebel II**, **Wrangler**, **Mesa**, and **Arid** still have applications for high-wear, low-water use and do very well under those conditions.

**Kentucky bluegrass**—The "elite" varieties will be available to turf managers everywhere in about two years. Brede says it's been a low seed yielder until recently.

Here are Dr. Reed Funk's "Seven Bluegrass Classifications," as explained by Brede at the Ohio Turf Conference:

1) "Aggressive" types: have high shoot density, and tend to spread into neighboring plants; dominate when you put them into mixtures and blends. Varieties include **Ben-Sun**; **A-34**; **Limousine**; **Princeton 104**; **Touchdown**. (For high wear conditions, i.e. athletic fields, golf course tees.)

2) "Bellevue" types have medium to good turf performance; excellent winter color; Examples include **Banff**; **Classic**; **Georgetown**; and **Trenton**.

3) "Baron" types: These exhibit extremely high seed yield potential and intermediate performance, but are susceptible to stripe smut; still, a good all-purpose turfgrass. Examples: **Baron**; **Kelly**; **Merit**; **Gnome**.

4) "Mid-Atlantic" types tend to have very deep rhizome systems and very good knitting quality for athletic field uses. They are tolerant of summer stress, but fall prey to leaf spot, so use in a mix with another bluegrass. Examples include **Huntsville**, **Preakness**, **Wabash**; and **SR 2000**.

5) "Midwest" types have an upright, narrow growth habit; they mature early and are low maintenance, especially low water use; susceptible to leaf spot. Examples include **Kenblue**; **Ginger**; **AS-21**; **South Dakota Certified**.

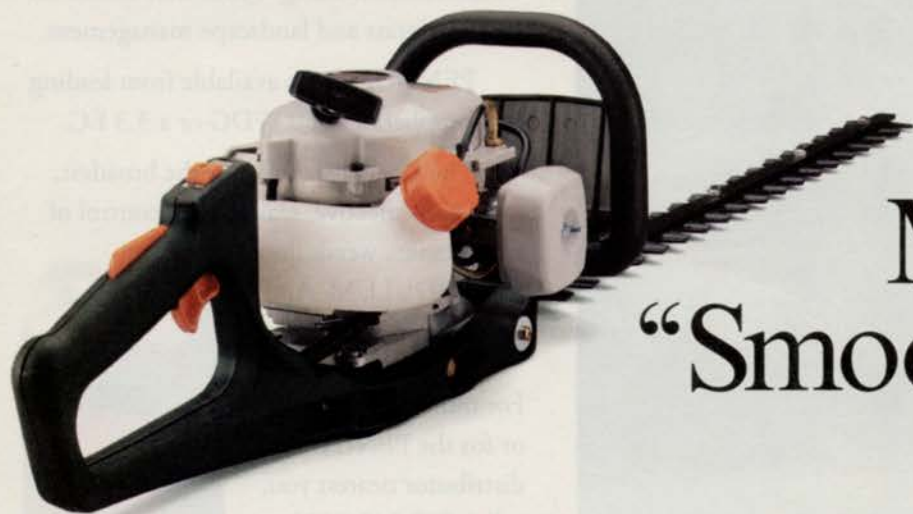
6) "North latitude, compact" types are low, compact growers that always place high in turf trials. They have excellent leaf spot resistance; late spring green up but a pale winter color.

7) Other types: these defy classification, as they can exhibit characteristics of the other six groups. *Ram I*, for example, is both a high and low-maintenance performer, Brede reports. Others include **Nustar**; **Aspen**; **Challenger**.

**Bentgrasses**—The most notable improvement in the new bentgrasses is their fine leaf texture, darker green color and upright leaf habit. They are also less stemmy.

But you have to be careful. According to Brede, bentgrasses which have been too hastily tested can form patches and have different growth habits, which will affect color and ball roll. *Poa annua* resistance also varies in these, says Brede.

—Terry McIver



## Make The "Smooth Move" To Echo.

### THE ECHO HC-1600 HEDGE CLIPPER.

Sure, you can buy other hedge clippers. But they won't perform as smoothly, or as efficiently as the Echo HC-1600. It features double reciprocating cutting action which is faster and transmits less vibration than single reciprocating models. Has great cutting capacity, too, with

a blade length of 24". And for maximum comfort the HC-1600 isolates engine and gearbox vibration from the user's hands.

The commercial duty Echo 21.2cc engine is a smooth performer, too. With Pro-Fire® Electronic Ignition and purge pump-equipped carburetor for fast starting. And dual-piston ring design for longer life.

Make the "smooth move" to the Echo HC-1600 Hedge Clipper. For the name of your nearest Echo Dealer, call 1-800-432-ECHO (3246). Or write: Echo Incorporated, 400 Oakwood Road, Lake Zurich, IL 60047.

**ECHO**  
Ask Any Pro!

Circle No. 108 on Reader Inquiry Card

# PERFORMANCE PLUS



with 100 HP TURBO and FOUR WHEEL DRIVE



## FOUR WHEEL DRIVE "GO" POWER

Now, with the addition of optional 100 HP Turbo and Four Wheel Drive, the HYDRO POWER 180 is the ultimate in large capacity mowing performance.

Mow up to 17 acres/hour with the HYDRO POWER 180 hydraulically powered deck system — three individual decks cover up to 198" cut.

The 100 HP Turbo-charged Cummins diesel engine offers added power on demand — no need to slow ground speed while mowing in dense turf conditions. The extra power also provides a top quality cut and excellent clipping distribution.

The Four Wheel Drive allows increased production in areas previously inaccessible to large rotary mowers. Superior traction and hill climbing ability are available with just the flip of a switch.



## YEAR-ROUND VERSATILITY

The Variable Speed Eaton Transmission (204 HP rated) affords the operator complete ground speed control. The operator can set the mowing speed to meet individual mowing conditions and not be restricted by a two-range system as on some competitive models.

The Two Stage Snowblower and Heated Cab provide year-round versatility. The HYDRO POWER 180 just leaves the competition behind when it comes to performance.



## EASY-FOLDING CUTTING UNITS FOR TRANSPORT

18155 Edison Avenue



Chesterfield, MO 63005

Circle No. 110 on Reader Inquiry Card

# 1994 ARTICLE INDEX

**NOTE:** Articles listed by month, year and page number (1/94:1 would be January, 1994 issue, page 1). *Italicized names in "Contributing Authors" section bear doctorates in their appropriate sciences.*

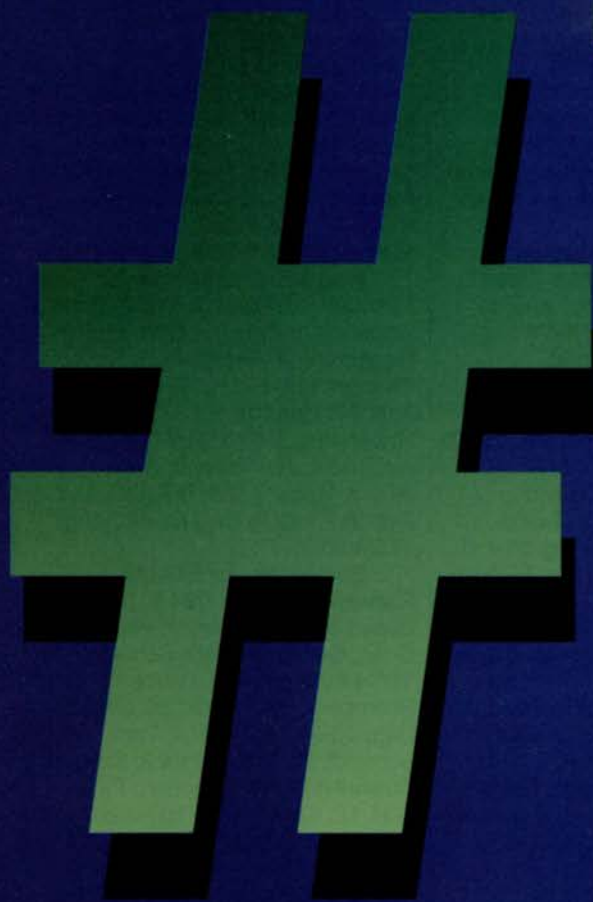
## BY KEY WORD

**2,4-D** 1/94:58, 6/94:48, 7/94:1  
**Aeration**, deep 8/94:44; selling 8/94:47; with water 7/94:36  
**Algae control** 12/94:8G  
**Alyeska Resort** 11/94:38  
**Associated Landscape Contractors of America**, certification program 5/94:56; merger with AAN 9/94:14L  
**Athletic fields**, budgets 10/94:32; multi-use 8/94:22; World Cup 8/94:55; and sand 6/94:6; pitchers mounds 6/94:27; and soil 6/94:32; and artificial turf 10/94:38; diamond construction 11/94:8G; LM's national survey 12/94:8  
**Audubon Society**, Cooperative Sanctuary Program 5/94:48; video available 11/94:35  
**Biostimulants** 10/94:8  
**Brown patch** 9/94:1L  
**Business management**, accounting 7/94:22; banks 12/94:12L; budget cuts 1/94:29; income statements 4/94:36; staffing 6/94:22; expansion 6/94:26; handling complaints 6/94:44; selecting an accountant 1/94:25; selling service 1/94:50; financial statements 8/94:27; charting growth 9/94:12L; collections 10/94:32; time management 11/94:12; leadership 11/94:12; small business sales 12/94:30  
**Calibration**, spreader and sprayer 5/94:21  
**Certification** 11/94:36  
**Chlorosis** 10/94:4  
**Compaction** 7/94:27  
**Composting** 6/94:45  
**Computers** 7/94:19; and design 12/94:12  
**Crabgrass** 5/94:6  
**Customers**, knowing 1/94:1; satisfaction 6/94:14; pesticide questions 4/94:16; how to treat 12/94:10L  
**Deer management** 5/94:6  
**Dieback** 10/94:4  
**Disease control**, cool-season 5/94:26; warm-season 5/94:32; take-all patch 10/94:34; necrotic ring spot 10/94:4; galls 11/94:6; golden oak scale 4/94:6; summer patch 4/94:51  
**Earthworms** 7/94:28  
**Employees**, and drugs 5/94:20; hiring 4/94:1, 4/94:30; training 1/94:20; use of 8/94:24; burnout 8/94:50; motivation 10/94:30; language barriers 11/94:11; education 12/94:1G

**Endophytes** 4/94:66; 8/94:32  
**EPA**, violations 7/94:34; posting 10/94:16  
**Equipment**, inventory 5/94:18; preventive maintenance 7/94:10-14; prices 8/94:54; use charts 9/94:8G; blower laws 11/94:34  
**Fertigation** 1/94:38  
**Fertilization**, fall 8/94:30; slow-release 1/94:8  
**Fire ants** 4/94:6  
**Fire blight** 1/94:8  
**Firescaping** 6/94:16  
**Floratex bermudagrass** 10/94:30  
**Flowers**, using 6/94:36; bulbs 10/94:10  
**Galls** 11/94:6  
**Golden oak scale** 4/94:6  
**Golf**, and media 5/94:1; 6/94:1; flowers 6/94:40; future of 1/94:10; greens committees 4/94:50; construction 10/94:27; design 10/94:30; pin rotation 5/94:45; using camcorders 4/94:51; worker law 6/94:50; golfers and 7/94:30, 12/94:5G; practice facilities 8/94:46; superintendent's role 9/94:1G; humidity 9/94:4G; environmental considerations 11/94:1G; winter 11/94:4G  
**Green Industry Expo** 5/94:57; 10/94:37  
**Grub control** 11/94:6; 12/94:6  
**Harvey, Paul** 4/94:70; 5/94:1  
**Hazardous waste** 4/94:10  
**Heat stress** 7/94:26  
**Horticultural oils** 11/94:6  
**Insect control**, cool-season 4/94:38; warm-season 5/94:33; and endophytes 4/94:66, 8/94:32; ornamentals 4/94:40; nematodes 11/94:32; fire ants 4/94:6; sod webworms 12/94:6; grubs 11/94:6, 12/94:6  
**Insurance**, health care 4/94:32  
**Interstate Professional Applicators Association** 4/94:62  
**Iowa Professional Lawn Care Association** 1/94:53  
**Irrigation services** 8/94:26; innovations; effluent 1/94:44; weather stations 8/94:41; winterizing 11/94:16  
**Kentucky Bluegrass**, NTEP scores 9/94:10L  
**Kudzu** 7/94:6  
**Landscape fabrics** 8/94:6  
**Landscaping**, design/build 1/94:48; winterizing 10/94:33; living wall 12/94:33; quality and 11/94:12L  
**Lawn care**, Allied Regional Associations 4/94:55; customer panel 5/94:57; mid-season rescues 6/94:44; Ron Hall's day 5/94:52; priorities 7/94:33; establishment 9/94:8L; in shade 9/94:6L; Moms & Pops 10/94:25; State of the Industry survey 11/94:8, 11/94:1L; TruGreen 10/94:26; in Las Vegas 12/94:8L

**Massachusetts Association of Lawn Care Professionals** 4/94:63  
**Middleton Place** 4/94:64  
**Moss control** 1/94:8; 12/94:8G  
**Mowers**, legislation 1/94:58; reel 1/94:13; LM's quality survey 10/94:6  
**Mowing**, and PGRs 1/94:28; costs 5/94:8  
**Mulch**, Penn State 6/94:50  
**National Sports Turf Council** 6/94:50  
**National Turfgrass Evaluation Program** 6/94:50  
**Native plants**, defined 4/94:54  
**Necrotic ring spot** 10/94:4  
**Nematodes** 11/94:32  
**Ornamental care** 8/94:33-40 insert  
**Overseeders** 6/94:12  
**Pendulum herbicide** 6/94:6  
**Penn State museum** 10/94:39  
**Pesticides**, containment and storage 4/94:8; legislation 6/94:48; user survey 4/94:65; study 7/94:35  
**PGRs** (plant growth regulators) 1/94:28, 12/94:25; on fairways 10/94:25  
**Plants**, alternative 5/94:16; fire-resistant 6/94:21; to transplant 4/94:6  
**Poa annua** 8/94:6  
**Poison ivy** 7/94:6; 12/94:6  
**Polymers**, superabsorbent 12/94:14L  
**Posting** 4/94:70; 10/94:16  
**Potassium** 6/94:52  
**Prescription Athletic Turf** 5/94:57; 6/94:27  
**Primo** 4/94:54  
**Professional Lawn Care Association of America** 4/94:55; Gallup survey 8/94:51; workshops 9/94:16L; conference fees 9/94:16L; officers 10/94:38; chapters 12/94:4L  
**Public relations** 4/94:14; 4/94:15; press releases 7/94:32; garden shows 7/94:24; speaking 7/94:18  
**Purple nutsedge** 12/94:6  
**RISE** 6/94:48; survey of public 12/94:28  
**Safety**, accident prevention 8/94:12; equipment 8/94:16; accessories 8/94:17  
**Sandoz poll** 4/94:65  
**Sandusky parks** 12/94:4G  
**Scheduling** 1/94:19  
**Seashore paspalum** 1/94:40; 12/94:14  
**Seed Pocket Guide** 7/94 insert  
**Seed supply** 8/94:8  
**Skid-steer loaders** 11/94:21  
**Sod webworms** 12/94:6  
**Sod**, rooting 6/94:6  
**Soil amendments** 11/94:28  
**Soil solarization** 5/94:6  
**South Florida Water Management District** 6/94:9  
**Sprayers**, calibration 5/94:21;

# UNBEATABLE WEED CONTROL



**PRE-M**  
**THE Pendimethalin.**

**LESCO**

## **PRE-M** Pre-emergent Herbicide

Since 1985, LESCO's PRE-M preemergent herbicide has been recognized as the industry standard for weed control. No other preemergent herbicide combines outstanding control of annual grass and broadleaf weeds at the most economical price.

Simple to use and available in four formulations, PRE-M's proven, consistent performance is unbeatable. Ask your LESCO Sales Representative about the best preemergent herbicide available today:

**PRE-M.**

Net 10 lb. #011965

**LESCO**

20005 Lake Road • Rocky River, Ohio 44116 • 1-800-321-5325

efficiency 4/94:22; purchasing 4/94:19; winterizing 11/94:14  
**Spreaders**, calibration 5/94:21  
**Stihl recall** 5/94:56  
**Summer patch** 4/94:51  
**Take-all patch** 10/94:34  
**Tractors**, compact 5/94:12  
**Training**, home study 1/94:58; pesticide 4/94:16; video 1/94:20; staff 10/94:14; non-technical 11/94:10L  
**Transplanting** 4/94:6  
**Trees**, and maple syrup 6/94:6; construction damage 6/94:28; hardy urban 1/94:42; pruning 4/94:70; topping 8/94:32; winter injuries 12/94:12L  
**Trenchers** 7/94:16  
**Turfgrass**, drought tolerance 6/94:30; rolling 1/94:12; salt-tolerant 12/94:14  
**Video training** 1/94:20  
**Wall Street Journal** 6/94:1  
**Water**, saving tips 7/94:28; use 6/94:8; watering turf 6/94:30; conservation 11/94:35  
**Weather stations** 8/94:41  
**Weed control**, aquatic 5/94:42; identification 4/94:54; in junipers 8/94:6; kudzu 7/94:6; with fabric 8/94:6; purple nutsedge 12/94:6; crabgrass 5/94:6  
**Wetlands** 5/94:48  
**Xeriscaping** guidelines 6/94:8

## BY SOURCES

Acierno, Vincent J. 1/94:53;  
Adams, Bruce 6/94:9; Ahrens, Gary 5/94:57; Ahrens, Richard 10/94:26; Aiello, Tommy 10/94:41; Alonzi, Joe 7/94:37; 11/94:4G; Amstutz, Dale 4/94:56; Anderson, Dave 4/94:50; Andrews, Bob 4/94:50; Atkins, Debra 5/94:56  
Baidy, Joe 5/94:1; Bailey, Rod 7/94:37; Baldwin, Randy 6/94:16; Ball, Ron 6/94:8; Baniecki, Dr. John 12/94:12L; Bashaw, Dave 8/94:55; Bassuk, Dr. Nina 1/94:42; Beard, Dr. James 6/94:8; Beeson, Neal 8/94:55; Behey, Dan 4/94:62; Benefield, Tom 1/94:46; Berghuis, Peter 7/94:40; Bond, Mona 1/94:53; 4/94:58; Bowden, Rick 8/94:44; Bowers, Joe 10/94:14; Brair, John 6/94:16; Brown, Denny 10/94:7; Bullock, Barclay 8/94:24; Burrier, Patrick 12/94:13; Byrnes, William 10/94:8  
Caras, Bill 7/94:40; Carline, Steve 4/94:30; Carlos, Bill 10/94:33; Clark, Bob 11/94:4L; Clarke, Dr. Bruce 4/94:51; Clayton, Tammy 10/94:41; Cloetens, Robin 12/94:13; Clunis, Kevin 12/94:1G; Coffman, Wade 5/94:42; Coldiron, Jerry 7/94:32; Connely, Karen 4/94:63; Cook, Steve 4/94:9; Cook, Tom 8/94:10; Cox, Dawn 12/94:10L; Crowson, John 10/94:6; Culver, Alan 7/94:37; Cundiff, John 5/94:57; Czajka, Kevin 7/94:24

Dale, Tom 7/94:36; Damgaard, Ron 8/94:12; Daniel, Gene 4/94:50; DeFrank, Dr. Joe 1/94:42; DeHertogh, Dr. A.A. 10/94:10; Delaney, Tom 8/94:12; 12/94:1L; DeWit, Bruce 12/94:13; DiPaola, Dr. Joe 10/94:25; Dodson, Ron 11/94:35; Doppel, Tim 7/94:33; Downing, Dave II 10/94:26; Duncan, Dr. Ronny R. 12/94:14  
Edminster, Craig 8/94:8; 12/94:16; Eldridge, Kathy 10/94:26; Erbe, Steve 11/94:8L; Erven, Dr. Bernard L. 6/94:22; Esoda, Mark 8/94:42; Esposito, Jean 10/94:26; Evelyn-Veere, Rene 8/94:42; Everett, James P. 11/94:35; Ewing, Jon 11/94:35  
Fender, Doug 8/94:55; Ficco, Richard 4/94:63; Fisher, Richard A. 7/94:8; Fraser, Dr. Melodee 9/94:4L; Frazier, Sidney 4/94:64; Fricker, Crystal Rose 12/94:16; Funk, Dr. Roger 6/94:6; 10/94:14-15  
Gauwitz, Bill 4/94:50; Gildeman, Diane 12/94:8; Goodwin, Mike 7/94:10; Grote, Rick 11/94:4G; Guido, Judith 1/94:50; Gustavson, John 7/94:8  
Hamilton, George 6/94:50; Hammond, Roy 1/94:19; Handrich, Mike 8/94:41; Harris, David 12/94:4L; Harrison, Peter 4/94:59; Herchko, Joe 1/94:29; Hiers, Tim 1/94:10; 5/94:48; Hock, Win 8/94:16; Holler, David 11/94:1G; Hoogenboom, Dr. Gerrit 8/94:41; Houseworth, Dr. Doug 9/94:4L; Huck, Mike 1/94:44; Hurley, Dr. Richard 5/94:66; 6/94:12  
Iceman, Rod 7/94:30  
Jabco, Jeff 5/94:16; Jacklin, Gayle 8/94:8; Jacobs, Jim 11/94:1; James, Allen 4/94:70; 5/94:1; 6/94:48; Jarrell, Mark 10/94:41; Johanneck, Charles 12/94:33; Johnk, Dr. Janell 10/94:34; Johnson, Bill 6/94:52; Juntgen, Kathy 6/94:44  
Kinman, Gary 1/94:48; Kocher, Brad 9/94:1G, 10/94:25, 10/94:41; Krausz, Dr. Joe 10/94:34; Kross, Dr. Burton 4/94:70, 5/94:1  
Lang, Sam 9/94:1L; LaScalea, Gary 8/94:50; Lavis, Scott 9/94:4G; Lawrence, Tom 6/94:40; Ledebauer, Dr. Fred 8/94:32; Lerner, Joel 10/94:41; Levy, Norman J. 9/94:12L; Livingston, Sara-Edi 4/94:64; Longnecker, George 7/94:19; Lorah, Jim 7/94:34; Lucas, John & Linda 10/94:25; Lundeen, Dennis 8/94:8  
Mahaffey, Ron 10/94:26; Mandel, Jef 8/94:54; McCarthy, Fox 6/94:9; McCarty, Dr. Bert 4/94:54; McClure, Ann 4/94:58; McIntosh, David 8/94:54; McKinnon, Wayne 11/94:4L; McMahon, Jim 6/94:42; McRight, Johnny 10/94:8; Meleen, William 11/94:36; Meyer, Bob 1/94:29; Michalko, John 12/94:8; Middleton, Doug 10/94:9; Miller, Scott 1/94:46; Minick, Dale 10/94:8; Moffitt, Rich 11/94:8G; Mona, Steve 1/94:56;

Mongan, Mike 4/94:51; Mood, John C. 10/94:25; Moore, Paul 12/94:8L; Morgan, Scott 7/94:9; Motz, Joe 5/94:57; 6/94:27; Murphy, Dr. Dennis 8/94:16; Murray, Dr. James (Jack) obituary 6/94:50  
Nelson, Eric 8/94:8; 8/94:32; Nichols, Randy 1/94:56; Noah, Timothy 6/94:1; Norton, Bill 6/94:16; Norton, Rick 6/94:1; Nus, Dr. Jeff 1/94:10; Nuss, Dr. J. Robert 4/94:70, 8/94:32, 10/94:10, 10/94:33  
O'Reilly, Joseph 7/94:10; Oldenberg, John 7/94:12; Ott, Tom 12/94:4G; Ottley, Robert 4/94:55; Owen, Charles 10/94:33  
Page, Don 7/94:1; Parsons, Don 1/94:40; Pendergrast, Robin 11/94:34; Pennington, H. Dennis 11/94:1L; Pepin, Dr. Jerry 8/94:8; Perrone, Jim 11/94:12; Pollock, Rich 10/94:26; Pompei, Marie 6/94:12; Pound, Dr. Bill 4/94:15; Purcell, Don 8/94:54  
Racusin, Charlie 7/94:38; Ray, Lynn 8/94:9; Rendull, Frank 10/94:26; Repenning, Caroline 6/94:45; Repenning, Peter 6/94:45; Rieff, Thomas 11/94:4L; Rieke, Dr. Paul 7/94:27; Roberts, Bill 1/94:11; Robertson, Jack 1/94:1, 7/94:38; Robinson, Jim 12/94:9; Robinson, Mike 8/94:8; Rogers, Bob 9/94:8G; Rubel, Robert F. 10/94:37; Russell, Virgil 12/94:30  
Sadlon, Nancy 5/94:48; Saliwanchik, Mike 7/94:9; Samudio, Susan 8/94:10; Sawyer, Rob 6/94:36; Scag, Dane 12/94:30; Schaefer, Jim 10/94:8; Schendorf, Lance 10/94:14; Schippers, Paul 10/94:26; Schlesinger, Gina 10/94:14; Schlick, Tom 10/94:26; Schmidt, Dr. R.E. 10/94:8; Schmidt, Russell 8/94:50; Scholten, Paul 7/94:12; Segui, John 10/94:26; Selden, Michael R. 7/94:40; Shetlar, Dr. Dave 11/94:32; Shirley, William 7/94:40; Showalter, Sidney 11/94:12L; Smith, Denise 10/94:41; Smith, Denton 12/94:9; Smith, Ken 10/94:26; Smith, Tim 10/94:26-27; Snook, Bobby 12/94:30; Snow, James 6/94:1; Spodnik, John 9/94:6G; Stanley, Tom 8/94:8; Steinbergs, Chuck 1/94:44; Stewart, Mark 8/94:44; Stoops, Faron 6/94:42, 10/94:26; Stubbs, Tim 12/94:19; Sudbury, Roger 1/94:28; Sun, Suichang 8/94:32  
Tannehill, Don 4/94:55; Tate, Mariam 6/94:36; Tegtmeier, Rick 4/94:9; Tellier, Michael 1/94:11; Thiederman, Sondra 11/94:11; Thoma, Richard 10/94:26; Thompson, Curt 7/94:9; Thompson, George III 7/94:12; Thornton, Gary 7/94:40; Tinelli, Joe 11/94:34; Toma, George 1/94:1, 1/94:53; Tousignant, Tim 7/94:9; Turner, Jay 11/94:8L; Tyrrell, Doug 1/94:52  
Wagner, David 6/94:45; Wagner,

*Can a new scent rekindle  
an old relationship?*



# *New Dursban Pro keeps you in step with your customers.*

Sometimes a new scent works wonders. So stay in step with your customers by using new Dursban\* Pro insecticide. It gives you all the performance you expect from Dursban, in a new low-odor formulation.





Dursban Pro is your broad-spectrum, cost-efficient choice. It delivers the effective residual control your customers demand. So you'll reduce your risk of costly callbacks. And the new scent means fewer complaints and happier customers.

Use new Dursban Pro. Your favorite partner smells better than ever.

*It works just as well  
with a brand new smell.*



\*Trademark of DowElanco

# *We know pest management inside and out.*

New Dursban\* Pro insecticide, for both indoor and outdoor applications, is another innovative development from DowElanco.

This new formulation combines cost-efficiency, effective residual control, and a new scent—all in one product. The new label has more use sites and target insects listed than the old formulations of Dursban. And Dursban Pro also carries a caution label.

So continue to look to DowElanco for the latest ideas. We're the company you can count on for quality products, helpful advice and the best service in the business. For more details, call 1-800-352-6776.

