Evaluate for yourself the new generation of putting green grasses everyone's talking about in this free, colorful, 16 page booklet...

- Penn Pals developer Dr. Joe Duich discusses the exciting new Penn A and G series of creeping bentgrasses
- Colorful photographs of greens and test plots across the country
- Accounts from pioneers who are now using the new Penn bents on their courses
- New root, density, and disease resistance data
- Meet some of the 'Penn Pals' growers, each with more than 30 years of production experience
- Contains information superintendents, designers, architects and managers will want to know

Write, call or FAX today for your free copy of 'The New Penn Pals' and the name of our distributor nearest you.
Evaluating preemergence turf herbicides can be like comparing apples and oranges. True, all of them control weeds. (To some degree, at least.) But a closer look reveals big differences. When you consider all the products on the market, you’ll find:

- A lot of them focus on low price.
- That’s usually because they don’t have much else to offer.
Dimension® turf herbicide, on the other hand, gives you real value. Dimension offers premium performance, along with extra benefits that make your job easier. Here are a few reasons why Dimension stands out from the competition:

- Dimension provides unmatched crabgrass control.
- It controls crabgrass all season long—without breakthroughs.
- Dimension also handles goosegrass, oxalis and spurge.
- Fall applications help you manage unwanted Poa annua, as well as crabgrass and other weeds.
- Altogether, Dimension takes care of more than 20 tough weeds.
- Dimension works before or after crabgrass appears, extending your application window.
- It’s completely non-staining—all you see is great-looking turf.
- You can stretch the long-lasting control of Dimension even further with split applications.
- Dimension works at low use rates.
- It’s labeled for lawn care and golf course uses.
- Dimension offers the application flexibility of sprayable EC or granular fertilizer formulations.
- You can overseed just three months after application.
- And you can always count on exceptional turf safety.

To find out more about the benefits of Dimension, see your local Rohm and Haas distributor.

Dimension® is a registered trademark of Rohm and Haas Company.

©1995 Rohm and Haas Company  T-0-147  9/95
**Wetting Agents Help Reestablish Greens**

**EXCERPTS FROM:** May/June 1995 issue of THROUGH THE GREEN  
Publication of the Georgia Golf Course Superintendents Association

**Dave Cousart, GCS** The University of Georgia Golf Course

In September of 1996, I returned to Athens to assume the duties of Golf Course Superintendent and Golf Professional at the University of Georgia Golf Course. It was a move from bermuda greens back to bentgrass. Built in 1968, the UGA Golf Course is a Robert Trent Jones design. The greens were rebuilt over a two year period between 1989 and 1990. We rebuilt nine greens at a time to USGA specifications. This is a public course averaging 50,000 rounds a year. Despite a low percolation, we still have isolated hot spots on all humps, crowns and tiers throughout the golf course. In the spring of 1990, I decided to experiment with Montco Product’s SURF-SIDE 37 wetting agent. I set up small plots on my bentgrass nursery in June of 1990. The wetting agent was applied on a clear afternoon, when temperatures exceeded 85 degrees. Treatments consisted of eight, 16, 32, and 128 ounces per 1000 square feet, and were not watered in. In fact, all irrigation was withheld until the next afternoon. I wanted to put the product through the wringer on the nursery before taking it to the greens. The next afternoon I saw no phototoxicity. The 128 ounce rate had no burn despite not watering in. I was convinced enough to treat my high spots and crowns with a back pack sprayer at a 16 ounce per 1000 square feet rate. We applied the wetting agent and hand watered these areas immediately after application. I saw immediate improvement overnight. After this success with the isolated dry spots, I decided to treat the entire green complexes. My program begins in mid-March with a 16 ounce per 1000 square feet application rate on all humps and high spots. This initial application is done immediately after spring aerification.

Next, an eight ounces per 1000 square feet application is made every three to four weeks from April through mid-September. The final application is made in September when core aerification is completed. During the year, when fungicides or fertilizers are applied, a one ounce per 1000 square feet rate is applied. I saved more than 90 percent of my syringe labor budget. The need for afternoon watering was basically eliminated. During the summer of 1993 we had to syringe less than 10 times in the afternoon. During the summer of 1994 we only had to syringe two afternoons. The use of a wetting agent has helped eliminate hard to wet areas and by treating the entire greens complex, water movement through the soil has been improved. This has decreased the need for daily irrigation and nearly eliminated the need to syringe during the day. We have saved our operation over $7,000 per year in labor costs during the summers of 1993 and 1994. The bottom line in any golf operation is to provide the best facility for the least amount of money, and in most cases, the operation must show a profit. In my opinion, the wetting agent has definitely contributed to the vast improvement of The University of Georgia Golf Course in the last few years. Just ask the golfers.

**DOUG BROOKS,** Cherry Hills C.C., CO: My native soil greens at Cherry Hills will start to show some ugly Fairy Ring if I go more than 5 weeks without a Surf-Side 37 drench! Greens are drenched at the rate of 1.5 gallons Surf-Side in 300 gallons water, covering 7000 square feet, followed by at least 15 minutes of water. The watering is not required, but helps move the 37 into the soil. The greens that have the Fairy Ring will then be followed by the Hydroject. This process seems to move the Surf-Side into the profile even better, and provides excellent masking of the Fairy Ring. The same type of drench with Surf-Side 37 is used on tees, fairway spots, bunker banks, new sod, cart traffic areas, and any other weak spot that needs a boost. In between drenches, regular applications are made every other week on greens and fairways at the rate of 2oz/M Surf-Side with 1.5oz/M iron. Great color and general health are maintained with this program. Surf-Side 37 is a great product for me and my course. I will continue to find new and useful ways to incorporate 37 into my management programs.

**MARSHALL FEARING,** Castle Pines G.C., CO: Ten PGA Tour events and ten years using Surf-Side 37 wetting agent. It’s made the difference between a good looking golf course and a great looking golf course. Thanks Bob for helping us look great.

**KEN THOMPSON,** Stone Harbor G.C., NJ: I have been using Surf-Side 37 for eight years now on fairways, tees, rough, and especially on hydrophobic sand greens. On greens I’ve settled into a program of approximately 3oz/M every two weeks. Fairways and rough 1gal/100 water and spot drench treat. With fertigation I mix it to 1% volume in the summer and 2% in the spring and fall. As with everything, I make adjustments to match the situation.

**DO NOT USE A COMPETITIVE BLEND (LIQUID OR PELLET) WITH SURF-SIDE. THE READOUT CAN BE NEGATIVE.**
Fertilizers containing Pursell’s Polyon® green granules give you precious peace of mind amid all the uncertainties of maintaining a world-class golf course. For one thing, it’s predictable – it slowly meters out nitrogen and lasts exactly as long as it promises – proven accurate within days. It’s flexible – Polyon is so advanced, it can be blended to release over a period ranging from six weeks to a year. It’s proven – professional turf experts have made it the nation’s leading pure polymer-coated turf fertilizer. And it’s safe – your course receives an even dispersion of nitrogen, month after month. But most importantly, it performs – keeping you and your course looking good, month after month. So make sure you buy fertilizers with Pursell’s Polyon technology for your course. And let it do most of the worrying for you. For more information or for the distributor nearest you, call 1-800-422-4248.

The Green color of the POLYON® capsule is a trademark of Pursell Industries, Inc.
Jacobsen's VA-24 Vaerator™ offers you more than any other aerator on the market. Exclusive quick-shift delivers five coring options, including the industry's only 2”x 1” pattern. Convenient fingertip controls make the VA-24 easy to operate. The 11 hp Honda engine is powerful and reliable. And the flip-up hood design makes routine service easy. The features are great, and the performance is even better. Durable 3” tines ensure deep, vertical holes to give your turf the benefits of a comprehensive aeration program. The result is healthier turf, and that makes you look good. Ask your Jacobsen distributor for a VA-24 Vaerator demonstration today.

Simply shift to any one of five precise coring patterns.

THE PROFESSIONAL’S CHOICE ON TURF.