Golf Notes, continued

at the Naval Academy Golf Course, with Tim Kennelly as our host. You must call the pro shop for a starting time, 11:00 a.m. to 1:00 p.m. The tournament will be a net-gross event. All score cards must be turned in to me or to the pro. All score cards must have last names and be attested to by the scorer. Failure to comply with this could cause disqualification! Tournament fee: \$5.

> Bill Shirk, CGCS Golf Chairman, MAAGCS

June Speaker

Our speaker for June will be Dr. Tom L. Watschke, Professor of Turfgrass Science, of Penn State University. He will speak on "The Fate of Pesticides."

RHYS'S PIECES

O Mark & Aimee Waltz are celebrating the birth of their new 7-1/2 lb. daughter, Paige Mathias Waltz, on April 21. I wonder if Kevin Mathias has anything to do with this? O Congratulations go to Dave Rudinski who is the new Superintendent at Rolling Road. Lou is so proud of his son that he promised to buy us all drinks at the next meeting. **Right Lou?**

O Another announcement is that Robert "Bobby" Jenkins, formerly at Carpers's Valley Golf Club is now the superintendent at Cress Creek Golf and Country Club. Congratulations Bobby!

O The Institute of Applied Agriculture captured second place at the Mid-Atlantic Landscape Field Day.

MAAGCS member Corey Haney, from Congressional CC, was the high individual scorer out of 200 participants from 10 schools.

O Everyone knows Bill Emerson, one of our nonresident members who lives in Arizona. Well, you'll be glad to know that Bill's youngest son Scott, recently signed a contract with the Baltimore Orioles as a Pitcher. Congratulations Scott and Bill.

000

Sign of the times

A pair of environmentally incorrect robins have nested just outside my kitchen window. Woven into their carefully constructed abode is a string of shiny brown cassette tape.

-Betty Ford

The next generation in fertilizer performance.



Compared to SCU fertilizers, Poly-Sm technology offers: · Best Fertilizer Value - With its unprecedented Poly-S technology, Scorrs» can offer you the performance of a polymer-coated fertilizer at a price comparable to SCU products.

· Nutrient Efficiency - Poly-S technology provides higher nutrient efficiency than SCU fertilizers, with the capability for a consistent, programmed linear nutrient release unattainable with SCU.

• Environmentally Compatible Performance - With Poly-S technology, there's minimal potential for leaching, run-off and volatilization, with a significant reduction in clippings associated with surge growth.

• "User-Friendly" Application - Each Poly-S fertilizer is specially designed for use with a broadcast spreader, with no conditioner and no wax, eliminating the potential for lumps, wax build-up and other application problems.

It is the most efficient - and cost-effective -- turf fertilizer technology ever developed. For more information about Poly-S fertilizers and their performance advantages, contact your Scott Tech Rep.

Or call 1-800-543-0006.



