Brad Park will once again collaborate with the New Jersey Turfgrass Association (NJTA) and Rutgers University to take part in the annual Rutgers Lawn, Landscape, and Sports Turf Field Day at the Rutgers Adelphia Turfgrass Research Farm in Adelphia, NJ. Both a morning trade show and equipment demonstrations will be sponsored by SFMANJ.

This is a great opportunity for SFMANJ members and other Green Industry professionals to network with peers and industry representatives, examine the latest product offerings at the trade show, see the latest sports field and landscape equipment in action during the demonstration period, and learn about selecting and managing turfgrass. Pesticide credits will be available to those certified applicators in attendance.

The schedule for August 1 is as follows:

- 7:30 am: Registration and Trade Show Opening
- 8:45 am: Welcome
- 9:00 am: Research Tours
- 11:00 am: Lunch and trade show
- 12:00 pm: SFMANJ Equipment Demonstrations
- 2:00 pm: Research Tours
- 3:00 pm: Conclusion – pesticide credits

Look for registration materials in the mail. Online registration will be available in June 2007 at the NJTA website: www.njturfgrass.org

Brad Park is Sports Turf Res. and Ed. Coor., Rutgers Univ.; SFMANJ Board member; and Editor, SFMANJ Update

Rutgers Turfgrass Club Tours Shea Stadium

Brad Park

The Rutgers Turfgrass Club was provided the unique opportunity to tour Shea Stadium, home of the New York Mets, on April 20, 2007. Shea Stadium, located in Flushing, NY opened in 1964 and has an immaculate playing surface managed by Bill Deacon, Head Groundskeeper.

As part of the tour, Deacon described the pre- and post-game irrigation tactics he employs to manage the infield skin. The turfgrass at Shea is a blend Kentucky bluegrass; the entire turf surface was re-sodded last fall. A great "take-home" lesson for the students was Deacon's thoroughness in selecting the Kentucky bluegrass sod for the ballpark. Deacon visited the New Jersey sod farm where the Kentucky bluegrass was grown to inspect the sod for overall turfgrass quality as well as annual bluegrass contamination prior to harvesting.

(continued on page 10)