2001 “NJ TURF EXPO ATHLETIC FIELD EDUCATIONAL SESSION”
A GREAT SUCCESS!

Twas the 12th day of December and everyone was there, Bud Perdun, Steve Chirip, Henry Indyk and Cher.

Equipment was positioned throughout the Show with care, in hopes that new budgets soon would be there.

The Turf Managers were nestled all snug in their beds, while visions of core points danced in their heads.

When at the Grand Reception there rose such a clatter, was Dr. Caton on stage? I thought my glasses would shatter!!

El and Dean had all the speakers ready, we were moving along fine, until we noticed our last, was scheduled for two talks at one time.

From one of the seats to the top of the class, Henry rose up to save our as... ah, butt. He spoke with authority, he spoke with conviction, he spoke for so long—It was time for eviction!

He spoke with love, he spoke with passion, the audience appreciated and expressed satisfaction.

The attendees at Expo had positive comments and good things to say, let’s give them one better, let’s add another day!! ;)

SFMANJ BUSINESS

Next Board of Directors meeting – Tuesday, January 22, 3:30 pm at Rutgers University, Horticulture Farm 2, Geiger Conference Room, Ryders Lane, New Brunswick.

New Board of Directors and Officers were elected at Expo. See page 2.

If you are interested in helping with a committee, please E-mail us at sfmanjchapter@netscape.net or call Eleanor Murfit at 908-236-9118.

MISSION STATEMENT
Committed to enhancing the professionalism of athletic field managers in New Jersey by improving the safety, playability and appearance of athletic fields at all levels through seminars, field days, publications and “networking” with those in the sports turf industry.

This newsletter is the official bi-monthly publication of the New Jersey Chapter of Sports Turf Managers Assoc. For information regarding this newsletter, contact: SFMANJ at 908-236-9118, or write to:

SFMANJ
P.O. Box 370
Annandale, NJ 08801

DID YOU KNOW? IBDU nitrogen fertilizer is 1000 times less water-soluble than urea. For this reason it is highly recommended as a late season or dormant winter application.