These photos were taken in Seminole County, FL, on a practice field that was 100% native sand. The playing surface was extremely sparse, with more than 70% weak turf, high stress blow out areas, and weeds. This progressive groundskeeper cut Bermuda sod sections from another section of the athletic facility and placed them in the low and worn areas. In the extremely low areas, an 89% sand/clay mix was dropped and leveled to cover the newly placed sod sections. In bare but level ground areas, a 50/50 blend of sand/peat was smoothed out to blend with the existing surface.

To blend all the materials along with the existing and new Bermuda turf, a RotaDairon was used to bring the mix to an on-grade surface level.

Get Serious With STMA

Application for Membership

The Sports Turf Managers Association (STMA) is an organization of professionals representing all segments of the sports turf industry. Our members work to combine the science of growing turfgrasses and the art of maintaining both natural and artificial athletic field materials to produce safe and aesthetically pleasing playing surfaces.

STMA provides members with a variety of benefits, including: educational opportunities; support for sports turf research; facilities tours; a national awards program; certification program; job hotline; website: www.sportsturfmanager.com; access to the STMA National Conference & Exhibition; complimentary subscriptions to Sports Turf Manager and sportsTURF Magazine; and MUCH more!

If you're serious about the sports turf industry, then it's time to become a member of STMA. Join today!

Member Information

Name ____________________________ Title ____________________________
Employer _________________________ Type of Business _______________________
Address __________________________ City/state/zip __________________________
Phone __________________________ Fax __________________________
E-mail Address _____________________
Signature __________________________ 
Referred by _________________________

Membership Category (please check one)

I - Professional Facilities Sports Turf Managers $ 85
II - Four-year Colleges and Universities Facilities Sports Turf Managers $ 85
III - Other Schools Facilities Sports Turf Managers $ 85
IV - Parks & Rec. Facilities Sports Turf Managers $ 85
V - Commercial (US or International) $ 295
Va - Additional (from same Commercial Co.) $ 50
VI - Student (w/valid ID) (non-voting) $ 20
VII - International (other than commercial) (must be in US dollars) $ 85
VIII - Research, Teaching & Cooperative Extension Personnel $ 85

Chapter Dues (Call Headquarters for amount) $

Total amount enclosed $ ______

Please enclose payment in U.S. dollars (check, money order, Master Card, Visa, Discover or American Express) and send to: Sports Turf Managers Association, PO Box 3480, Omaha, NE 68103-0480

For more information, contact STMA Headquarters at phone: 800/323-3875, 712/366-2669, fax: 712/366-9119 or e-mail: SportsTMgr@aol.com

“Promoting Better and Safer Sports Turf Areas”
After two irrigation cycles, one light 1,500-lb. rolling, one biostimulant fertilizer application and 2 weeks of brilliant Florida sunshine, the Bermuda turf was filling in and laterally running together. Once the new stolons and rhizzones regained strength and began to fill in, a selected weed spray formula was applied.

This process was accomplished at five different high school facilities and met with extremely positive results during May and June, the prime Bermuda growing months. The process was adjusted by using washed sand on fields that had an extremely heavy sub-soil base. By blending both sand and clay together, the RotaDairon created quality root moisture, and a soil blend that allowed water to move vertically. The Bermuda plant filled in from the bottom up and created a 4- to 6-inch root structure.

The southern part of the United States has the fortunate luxury of being able to work with Bermuda turf and its physical foot-hardy characteristics. Should your athletic facilities experience the difficulty of maintaining a smooth level-playing surface, a power blender RotaDairon may be the way to work.

"Turf grows by the inch and is killed by the foot," but perhaps as progressive groundskeepers we can keep ours coming back from the bottom up.

Floyd Perry is president of Grounds Maintenance Services. The company may be contacted at (407) 648-1332 or e-mail grounds@digital.net, or see www.gmsforsportsfields.com.