

## TROE Center Groundbreaking Signals New Effort to Improve Grasses

The College of Agricultural, Food and E n v i r o n m e n t a l Sciences broke ground for the new Turf Research, Outreach and Education Center on Thursday, July 25.

The Turf Center will be a living laboratory. Sample plots will simulate grass-growing conditions on residential lawns, sport fields and golf courses. It will also serve as an outdoor laboratory for students preparing for management turf careers including golf course superintendents, park supervisors or sports turf man-



**BREAKING GROUND AT THE NEW TROE CENTER** are, from left to right, Dr. Don White, Larry Vetter, Dr. Carl Rosen, Dr. Brian Horgan, Bev Durgan, Dr. Phil Larsen, Greg Hubbard, CGCS, and Paul Eckholm, CGCS. The MGCSA donated \$25,000 towards the TROE Center Endowment Fund. (See photo on Page 11)

agers. to better prepare these students for their careers, the turf center will have an outdoor teaching laboratory.

Researchers are developing new grasses and studying various management techniques to make lawn care and turf

ern climate," said Charles C. Muscoplat, Vice President and Dean, College of Agricultural, Food and Environmental Sciences.

management

environmentally

friendly. A unique fea-

ture of the facility will

be a 25,000 square foot

golf green designed to

U.S. Golf Association

standards. A sketch of

the 16-acre site and

more details about the

turf program is available at http: // www.

this far north is a chal-

lenge. The TROE

Center will be a tool to

meet that challenge

and build on the lega-

cy of the University of

Minnesota as a leader

in developing grasses

adapted to the north-

turf . umn .edu.

"Growing

more

grass

## PERIODICAL Please Deliver Promptly