

STMA MESSAGE



By Greg Petry

STMA Invests in the Future

Those of you who attended STMA's Sixth Annual Conference and Exhibition in Florida last February may recall the touching moment when Daniel Bergstrom of Iowa State University was given STMA's 1995 Scholastic Achievement Award.

Of course, I won't forget his comment about cash meaning so much to a college kid. The fact that Daniel took the time to come to Bradenton for the educational experience says that he is serious about his future in the sports turf industry.

It's that type of person we are looking for this year to award our 1996 scholarship. If you have had a summer

intern or know someone who is working their way through college in the sports turf area, please make sure they get in touch with STMA headquarters to get a scholarship application.

We recently received a substantial donation to the STMA Scholarship Fund that has formerly been part of the Dr. Fred Grau Scholarship Fund. These funds will allow STMA to continue to develop its scholarship program to reach more students and fulfill a major objective of the organization. If you would like nomination information, contact the STMA National Headquarters, (312) 644-6610.

Our New Pattern Will Change The Way You Top Dress.



Top dress a field in less than 2 hours

Turfco's patented chevron belt handles all types of top dressing mixtures from sand to compost, wet or dry. The belt's chevron ridges, combined with ground drive, make sure that material flows consistently and spreads evenly. The top dresser assists in leveling out depressions and providing good drainage. Because there are no hydraulics the top dresser can be hooked up to any tractor or turf truck. There's less maintenance, lower costs, and no oil leaks on your field. Top dressers since 1961. Call 612-785-1000.



Low PSI ground driven
6 wheel design



Eliminates shovel
loading



Precise on/off
application



Turfco Manufacturing Inc., 1655 101st Avenue Northeast
Minneapolis, MN 55449-4420, (612) 785-1000 Fax (612) 785-0556