

Membership Application

SportsTurf MANAGERS ASSOCIATION

Experts on the Field, Partners in the Game.

Name _____ Title _____

Employer/ Facility _____

Business Home

Address _____

City _____ State _____ Zip _____

Home phone _____ Work phone _____ Cell phone _____

Fax _____ Email _____

Signature _____

Direct Supervisor Name _____

Fax to: (785) 843-2977

Or mail with payment to:
Sports Turf
Managers Association
P.O. Box 414029
Kansas City, MO 64141

Membership Category:

- Sports Turf Manager \$110
 Sports Turf Manager Associate* (Additional member(s) from the same facility) \$75

Please select the primary facility type where you are employed:

Professional Sports Higher Education Schools K-12 Parks and Recreation

- Academic \$95
 Student (verification of enrollment) \$25
 Commercial \$295
 Commercial Associate* (Additional member(s) from the same commercial company) \$75

Affiliate (Person who is indirectly or on a part-time basis, involved in the maintenance/management of sports fields) \$50

Chapter Dues (contact headquarters for amount)
Chapter name) _____ \$ _____

Contribution To SAFE Foundation (research, education and scholarship): \$ _____

Total Amount Enclosed: \$ _____

Payment Method:

Check Money Order Purchase Order #: _____

Credit Card: Mastercard Visa American Express Discover

Name on Card _____

Card #: _____ Exp. Date: _____

Signature: _____

*There must already be a national sports turf manager from your facility or commercial member from your company before you may sign up in the Associate category.

"I know I am a better sports turf manager because of this association. As sports turf managers, we take the challenge seriously to make our fields the best possible for the next game. The resources I have access to through STMA helps me do it."

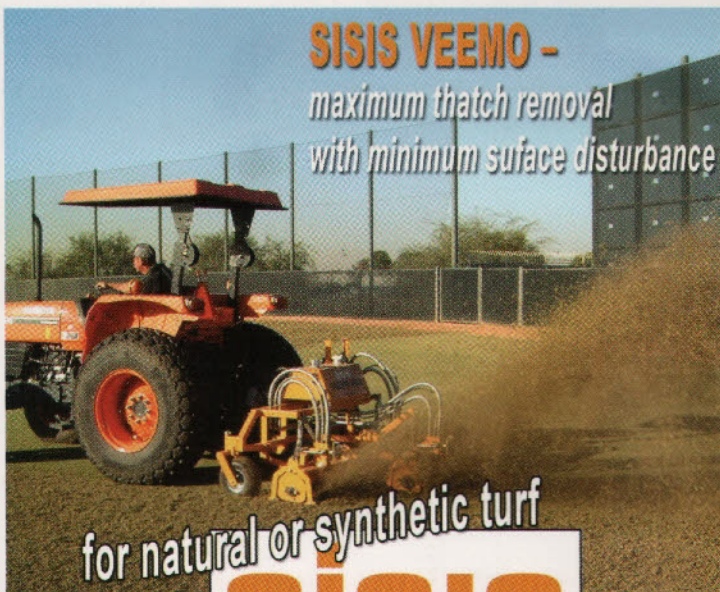
— Bob Campbell, CSFM
Higher Education
Membership Segment

Cut
Here
to
Fax
or
Mail

Phone: 800-323-3875

www.sportsturfmanager.org

Fill in 133 on reader service form or visit <http://oners.hotims.com/12049-133>



SISIS VEEMO -
*maximum thatch removal
 with minimum surface disturbance*

for natural or synthetic turf

SISIS
TURF EQUIPMENT

www.sisis.com



SISIS OSCA -
*twin oscillating brushes
 for fast, effective maintenance on synthetic turf*



SISIS FLEXIBRUSH -
17ft 6 ins wide for fast coverage

Full details from: SISIS INC, PO Box 537, Sandy Springs, SC 29677

Phone: 864 843 5972 Fax: 864 843 5974 E-mail: sisisinc@bellsouth.net

Fill in 134 on reader service form or visit <http://oners.hotims.com/12049-134>



ProCore Processor

Designed for large turf areas, Toro's new ProCore Processor sweeps, processes, and disperses aeration cores in one operation. Hitch the processor directly behind a 3-point aerator and one pass will take care of both aeration and processing.

The Toro Company

For information, fill in 062 on reader service form or see <http://www.oners.hotims.com/12049-062>



TYCROP introduces electronic hydraulics

TYCROP's has new optional electronic hydraulics for both the ProPass PP-180 and Material Handler MH-400. This simplified control system with fewer components and a hand-held controller can be mounted in the cab or on the side of the equipment.

TYCROP

For information, fill in 059 on reader service form or see <http://www.oners.hotims.com/12049-059>

Redesigned OverSeeder



The OverSeeder's unequal disc slitting system actually plants the seed firmly in the ground. Boasting a tight spacing less than 3 inches, each seed couler is individually suspended and accurately follows terrain. The new

seed box on the 1575 and 2075 models use a roller design to allow an infinite range of feed rates with all seed types.

Redexim Charterhouse

For information, fill in 071 on reader service form or see <http://www.oners.hotims.com/12049-071>

John Mascaro's Photo Quiz

A

**Answer:
from page 14**



The black spots on the turf are a result of fireworks. At many colleges and universities, homecoming football games are often celebrated with a fireworks show. At Virginia Tech's Lane Stadium, the college's bluegrass practice field is located conveniently next to the stadium. This location also puts the practice field directly behind the stadium scoreboard. Fireworks were set up on the practice field for optimum visual effects, thus causing this unique design on the turf. Since the damage occurred late in the season, the singed turf was almost dormant. The sports turf manager will have to wait until spring when he can fertilize the damaged turf and allow it to recover properly.

Photo submitted by Jason W. Bowers, Sports Turf and Athletic Grounds Manager Virginia Tech, Blacksburg, Virginia.

If you would like to submit a photograph for John Mascaro's Photo Quiz please send it to Turf-Tec International, John Mascaro, 1471 Capital Circle NW, Suite # 13, Tallahassee, FL 32303 or email to john@turf-tec.com. If your photograph is selected, you will receive full credit. All photos submitted become property of SportsTurf magazine.



- Beam Clay®
- Baseball Diamond Mix
- Pitcher's Mound Mix
- Home Plate Mix
- Infield Conditioner
- Mound Bricks
- Mound Top-Dressings
- Permanent Pitcher's Mound & Batter's Box Pads
- Warning Track
- Pro's Choice®
- Diamond Pro®
- Stabilizer®
- Hilltopper®
- Diamond Dry®
- Nail Drags & Scarifiers
- Drag Mats
- Cocoa Mats
- Infield Grooming Equip.
- Mound Bricks
- Mound Building Tools
- Batter's Box Templates
- Cleat Cleaners
- Batting Practice Screens
- Batting Practice Mats
- Backstops
- Batting Cages
- Batting Tunnels
- Search our entire Catalog
- Other Sports

**YOUR "ONE-STOP SOURCE"
FOR AMERICA'S
BASEBALL & SPORTS TURF
SURFACES & SUPPLIES!**



**A SUPPLIER TO EVERY MLB TEAM.
OVER 150 MINOR LEAGUE TEAMS, OVER 700 COLLEGES,
AND THOUSANDS OF TOWNS & SCHOOLS WORLDWIDE!**

**800-247-BEAM
www.BEAMCLAY.com**

**OVER 200 INFIELD & SPORTS TURF PRODUCTS
INCLUDING REGIONAL INFIELD MIXES & RED WARNING TRACKS
BLENDED FOR EVERY STATE & CLIMATE
FROM BULK PLANTS NATIONWIDE!**

**"The best infield mix I've ever used!"
— GEORGE TOMA**

- FenceGuards™
- DuraPad™ On-Deck Circles
- Hollywood® & Schutt® Bases
- Rogers® Break-Away Bases
- Soft-Touch™ Bases
- Mautz® Athletic Field Paints
- Athletic Field Stencils
- MarkSmart™ Layout Systems
- Jiffy® Line Stripers
- Field Marking Equipment & Material
- Permanent Foul Lines
- Yankee® Rakes
- Midwest Rakes
- Rain Covers
- Safety Fencing
- Windscreen
- Wall Padding
- Ball & Barrier Netting
- Benches / Bleachers
- Watering Equipment
- Water Removal Equipment
- Geotextile Fabrics
- Turf Blankets
- Top-Dressing
- Foul Poles / Flag Poles

Fill in 135 on reader service form or visit <http://oners.hotims.com/12049-135>

USC Upstate's Cyril Softball Stadium is best



BrUCE Suddeth, director of landscape services for the University of South Carolina-Upstate, was awarded the Sports Turf Managers Association's 2006 College/University Softball Field of the Year for his work at Cyril Stadium in Spartanburg. *SportsTurf* caught up with him in early March:

SportsTurf: What are your specific job responsibilities?

Suddeth: I oversee the landscape planning and operations of 314 acres on University properties, including six soccer, a baseball, softball, and intramural fields as well as two nature trails, including the Palmetto Trail. There are also 17 acres of highway right of ways that we manage as well.

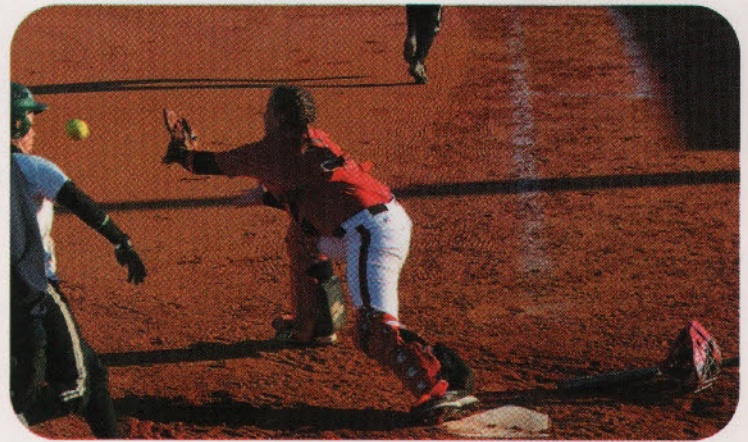
Our department operates with me and the superintendent of landscape services, Robert Easler, along with six full-time, two student, and

four contract services associates. My job is to communicate with our in-house staff and contractors on all aspects of performing work on campus grounds.

All landscape planning and construction, whether it is for Athletics or Campus Grounds, comes through our office. I work very closely with our Athletics and engineering department in athletic field construction, renovation, and expansion.

SportsTurf: Do you plan any adjustments to the 2007 management plan?

Suddeth: Many of our fields have been constructed in the past 5-6 years. In this time data has been accumulated and for 2007 a more scientific approach than we have executed in the past will be used in our turf management programs. Tissue analysis, alternative nutrient sources, and application techniques to better manage our turf performance is our goal. Our plan is to also use more foliar nutrient



applications as well as traditional to obtain a more consistent turf growth and hopefully optimum plant health.

We will also be more aggressive with our cultural practices like verticutting and aeration. New equipment has been purchased to obtain these goals using less labor forces.

SportsTurf: What is the most important piece of equipment or product in our program?

Suddeth: People, from the top down or the bottom up, that is how things get done. Our University Team works as a whole to accomplish goals, whether it's done in-house or by one of our contractors. Landscape Service has tremendous support from our top administrators. As the university grows I find my hands-on time becoming less and less. Believe me, that is not by choice, it's from necessity. There is no one in our organization that works for me, we work together as a team. I put my pants on everyday just like the rest of the crew, and there isn't anything I would ask them to do that I wouldn't.

SportsTurf: What attracted you to a career in sports turf management?

Suddeth: First you would need to know a little background. I grew up on a farm in Inman, South Carolina. My parents worked hard for everything we had, both in the mills and then in the fields after they came home. Our family grew everything from peaches to sweet potatoes. What we didn't grow or raise, my aunts and uncles did. The Suddeth's were all truck and tractor people. Row crops and animals were our way of life. This is how we ate and survived. And we ate well!

I learned early on how to plant, grow, and harvest a crop. I was on a tractor by the time I was 9 years old – today's parents in our polit-

ically correct world would go crazy over that.

My first "job" was at 16 when I went to work for a local golf course during the summer and after school. Best job a 16-year-old could have. Being outdoors, gaining experience, and free golf, plus a nice tan for the ladies. Can't beat that. Tommy Bird was the superintendent, taught me a lot of things I did-

n't have a clue about. I never thought that later in life it would resurface.

My first "real" job was at a chemical plant that made products for turfgrass applications, though I didn't know that then. After a few years I worked my way into that product line while continuing to take horticulture classes at Spartanburg Community College, ultimately

EnkamatPlus[®]

Sideline Mat & Concert Cover

Tougher

fabric for the

Toughest

crowd

New & Improved

Toll Free: 800-365-7391

Web: www.colbond-usa.com

COLBOND

Fill in 137 on reader service form or visit <http://oners.hotims.com/12049-137>

FIELD OF THE YEAR

obtaining my degree. I learned how to understand and make sense of what I had been taught on the farm and golf course. It all clicked and I finally knew what I wanted to do with my life.

SportsTurf: What channels of communication do you use to reach coaches and users of your facilities?

Suddeth: There are several communication tools that we use so everyone is on the same page. The best tool I have found so far is the old fashioned "Sit down and talk about things" session. All of our coaches and administrators have an open door policy. I know where their offices are located and they know mine.

Our department works very close with our Special Events and Student Services departments. It is imperative to know what is happening and when on campus. Each week an event schedule is published so we can have advance notice. More critical issues and long term notices are handled by meetings, e-mail, phone, and any other means necessary so that

all persons involved will have advanced notice and input.

SportsTurf: What are your biggest challenges and how do you approach them?

Suddeth: My biggest challenge is making sure all communication paths are operating throughout the campus community. This is extremely important in scheduling field management and coordination of our staff. We have soccer fields that we share with the Spartanburg Parks and Recreation Department and communication is imperative so that the fields are managed for safety. We try to get the schedules as soon as we can from Parks & Recreation as well as Special Events. In turn those two entities rely on the various organizations to provide that information and that can be somewhat of a task.

We have a great campus recreation director that communicates constantly with our department. Oftentimes student help is given the tasks of coordinating activities for various stu-

dent groups. With class schedules and students graduating this can be a task to gather this information in a timely manner.

Overall we have a smooth running operation because the communication lines are always open here at USC Upstate. ■



THE GAME MUST GO ON.



An Airfield is the ultimate sports turf drainage system whether you are playing on natural or artificial turf.

Artificial Turf Benefits:

- Drains remarkably faster
- Reduces installation time
- Reduces G-Max
- Eliminates rubber migration
- Eliminates standing water
- Strong enough for vehicles
- Below entire playing surface
- Air void for heating and cooling
- Allows flushing and sanitizing
- Maintains level playing surface

Natural Turf Benefits:

- Drains remarkably faster
- Reduces installation time
- Reduces irrigation requirements
- Extends playing season
- Eliminates standing water
- Reduces maintenance costs
- Below entire playing surface
- Superior perched water table
- Greater root mass
- Gas circulation through soil



airfield
systems

405.359.3775
airfieldsystems.com

Fill in 138 on reader service form or visit <http://oners.hotims.com/12049-138>



BLECAVATOR

ONE PASS PERFECTION



COMBINATOR

RENOVATING ONE FIELD AT A TIME



SANDMASTER

UNRIVALED QUALITY

864.225.3666
www.blecusa.com

RESHAPING THE FACE OF NATURE



Fill in 140 on reader service form or visit <http://oners.hotims.com/12049-140>

Hunter's latest controller system

IMMS 2.0, Hunter's latest generation of its Irrigation Management and Monitoring System is a low-cost, easy-to-use central control that expands the capabilities of the original IMMS 1.0 system. Notable additions include remote programming and full two-way communications with Hunter's new ACC controller.

Hunter Industries

For information, fill in 068 on reader service form or see <http://www.oners.hotims.com/12049-068>



Rain Bird rotors

Built to withstand the harsh conditions and vandalism, the 5500, 7005 and 8005 Series Rotors contain a brass reinforcement shaft connecting the turret to the riser that resist damage from side impact. Each rotor also includes Memory Arc, which returns the rotor to its original arc setting should it be twisted out of adjustment.

Rain Bird

For information, fill in 069 on reader service form or see <http://www.oners.hotims.com/12049-069>

How IMMS Works

The first controller on each Site manages communications between the computer and all other controllers on the Site.

Long Distance Communications
Using Modem or Cellular

The central computer with IMMS software communicates with all controllers via modem, cell, or hardwire.

Each additional controller only needs to be connected back to the Site manager controller, making the most out of your long distance link.

Simple hardwire or local radio communications extend control around the Site and over obstacles for lowest cost.

Short Distance Communications
Using Hardwire or Radio

1 Interfaces - Each controller requires an interface for communications with the central. Choose internal modules for the ACC, or external cabinets for other Hunter controllers (ICC, Pro-C, SRC).

2 Communications - The central computer uses special hardwired cable (GCBU) for local sites, and dial-up telephone lines or cellular to remote sites. Interfaces on each individual site can be networked with hardwired cable or UHF radio (FCC license required for radio).

3 Weather Sensors - Connected to the interfaces for off-line alarm protection (doesn't need the computer) and on-line alarm notification (received on your next communication) of rain, freeze, or wind shutdowns.

4 Flow Sensors - With the HFS wired into your ACC controllers, add station level diagnostics and real-time flow monitoring!

ACC - IMMS Site

Traditional IMMS Site

Everytime we overseeded, the results were the same. It was always a slow process that tore up the turf and planted the seed at different depths. Now that we are using the Redexim Charterhouse Overseeder, our frustrations with seeding are gone.

This Overseeder works well at high speeds and can cover a lot of ground, yet it has no moving parts and does not tear up the turf. I really like how it consistently places every seed at the same depth, which means no more wasted seed on top of the ground.

We are very happy with our Redexim Charterhouse Overseeder because it has everything we were looking for: speed, precision, and no turf disruption. This machine will definitely save you time and money, not to mention the many frustrations associated with seeding.

Corey Witzman
Westwood Country Club, St. Louis, MO

PROVEN GROUND

Every golfer knows a well maintained course affects his game. That's why Redexim Charterhouse offers a complete line of professional equipment to keep your fairways and greens in top form all season long. For more than 20 years Redexim Charterhouse's Overseeders have set the standard in overseeding production and efficiency. Today, we offer 7 different models to suit your turf care needs.



BREAKING BARRIERS TO BETTER TURF



SportsTurf

1-800-597-5664 • Fax: 570-602-3060
www.redexim.com

Fill in 139 on reader service form or visit <http://oners.hotims.com/12049-139>

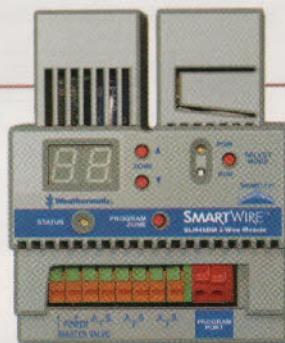


New 2-wire decoders

Underhill has a new 2Wire decoder control system that quickly converts any Hunter ICC Controller to two-wire operation. The ICC decoder module snaps into the controller. Up to 96 valves can be controlled by one 48-station ICC with one or two decoders per station.

Underhill

For information, fill in 057 on reader service form or see <http://www.oners.hotims.com/12049-057>



SmartWire 2-wire system

SmartWire is now available from Weathermatic. The hot swappable SLM48DM decoder module plugs directly into Weathermatic's SmartLine SL1600 controllers, expanding maximum zone count from 16 to 48 zones (plus master valve) and converting the system to two-wire operation.

Weathermatic

For information, fill in 066 on reader service form or see <http://www.oners.hotims.com/12049-066>

WE'RE ON YOUR TURF. MAKING LIFE EASIER

TYCROP'S QUICKPASS 450 SPREADS SAND, COMPOST OR MIXTURES QUICKLY AND EVENLY, MAKING TURF SAFE FOR PLAY IN NO TIME FLAT.

1-800-845-7249 WWW.TYCROPTURF.COM

FINANCING PROVIDED BY:



866.336.8382



Fill in 141 on reader service form or visit <http://www.oners.hotims.com/12049-141>

New SoloRain product

The Nelson 8020 series is the latest addition to the SoloRain family. Operates off 2 Energizer AA alkaline batteries and is available in 1, 2, 4, and 6 zone models. Comes with everything you need for installation including DC solenoids and wire connectors.

LR Nelson

For information, fill in 070 on reader service form or see <http://www.oners.hotims.com/12049-070>



Battery-operated controllers

Hunter Industries offers two types of battery-operated controllers. The Smart Valve Controller and Wireless Valve System can quickly and easily be installed so that you can enjoy all the benefits of automatic irrigation in spots that do not have standard electrical power. The products' latching solenoid design requires minimal power consumption and thus provides extended battery life.

Hunter

For information, fill in 067 on reader service form or see <http://www.oners.hotims.com/12049-067>



STMA welcomes new 2007 members!

As a new member, you now have an instant network of peers who are willing to share their best practices, and quick access to information, education, and resources from STMA. We believe STMA's programs and services will help you do your job better and help to save you time and money.

We hope you'll take advantage of the benefits of membership:

- A monthly electronic newsletter that communicates association and industry information, new resources, and available technology.
- A hard copy of the Membership Directory
- Certificate of membership and a membership card.
- Access to the Member's Only section of www.sportsturfmanager.org, which has a real-time membership directory and employment opportunities.
- Access to Michigan State's Turfgrass

Information File, the green industry's greatest resource for up-to-date technical information, a \$100 value.

- Ability to enter your field or complex in the nationally recognized Field of the Year Awards Program.
- Opportunity to become a Certified Sports Field Manager (CSFM) to showcase your professionalism.
- Reduced fee for conference educational sessions specific to sports turf management.
- Discounts on merchandise and sports turf resources.
- Opportunity to participate in volunteer leadership positions.
- Opportunity to join one of STMA's affiliated chapters for a strong local network. (Each chapter sets its own local dues.)
- *SportsTurf* Magazine each month
- The ability to apply for scholarships (students only)

Bob Adams	Carson	CA
Arthur Adkins Jr.	Fredericksburg	VA
Eric Adkins	Bridgeview	IL
Robert Alcaraz	Loveland	CO
Meret Alexander	Whitesburg	GA
Tico Allen	Tampa	FL
Jesse Almeida	Gainesville	FL
Tyler Andersen	Gainesville	FL
Austin Anderson	Denver	CO
Paul Anderson	Mt Horeb	WI
Weston Appelfeller	Columbus	OH
Terriell Ashley	Tampa	FL
Jamie Autry	Jackson	TN
Zach Baker	Lowell	MI
Frederick Ballard II	Cary	NC
William Ballard	Cary	NC
Kyle Barrett	Alexandria	VA
Matthew Bartek	College Station	TX
Michael Barton	Manhattan	KS
Kyle Bauman	Ft. Collins	CO
Matt Bauman	De Pere	WI
Tim Baxter	Brooklyn	MI
Theresa Bayrer	Blacksburg	VA
Jeffrey Beasley	Baton Rouge	LA
Kevin Beavers	Temple	TX
Kevin Becker	Omaha	NE
Mark Becker	Whitesburg	GA
Larry Beeles	Syracuse	NY
Joshua Bell	Hershey	PA
Peter Bell	Sandy	UT
John Bermea	Houston	TX
Jonathan Berry	Kings Mountain	NC
Joshua Bertrand	Denver	CO
Scott Betten	Sioux Falls	SD
Daniel Bingle	Sun City	AZ
Brian Birney	Gainesville	FL
Glen Bishop	Russellville	AR
Ryan Bjorn	Kennebunk	ME
Adrian Black	Doha	Qatar
Henry Bochan	Boca Raton	FL
Benjamin Boehme	Bowling Green	OH
Aaron Boggs	Louisville	KY
Darrell Bohannon	Hershey	PA
Jeffrey Boll	Columbus	OH
Steve Borte	Syracuse	NY

Mack Bostick	Austin	TX
David Bounds	Laurinburg	NC
Brian Bowe	Columbia	MO
Gary Bradley	Whitesburg	GA
Russell Bray	Grand Rapids	MI
Will Breeden	Tallahassee	FL
Tyler Brewer	Starkville	MS
Marshall Brice	E Lansing	MI
Willard Bridges	Sewanee	TN
Kyle Briscoe	Columbia	MO
Shane Brockhoff	Ames	IA
Will Brown	Graniteville	SC
Aaron Brua	State College	PA
Scott Brugler	E Lansing	MI
Cliff Brunken	Norman	OK
Dan Burkhardt	Loveland	CO
John Burrill	Lancaster	MA
Jay Burt	Valley Mills	TX
William Campbell	Jupiter	FL
Rick Carbonatto	Kent	WA
Dan Carmichael	Jackson	WI
Kyle Carney	Seekonk	MA
Nathan Carney	Tifton	GA
Jim Cassin	San Francisco	CA
Kathy Cassmeyer	Arlington	TX
Michael Castagnoli	Omaha	NE
Cyle Cedarstrom	Orem	UT
Matthew Chen	La Canada	CA
Kevin Cherry	Hempstead	NY
Vint Choiniere	Meredith	NH
Julie Cipolla-Stanton	Cleveland	OH
Shannon Clark	Long View	TX
Chad Cochenour	Brookhaven	PA
Edward Consalo	Hershey	PA
Jason Cordner	Orem	UT
Lynn Cornell	Centennial	CO
Chris Cote	Syracuse	NY
Andy Cox	Trenton	MO
Sam Cox	Cusseta	AL
Robert Crabb IV	Basalt	CO
Joseph Creadon	Kingston	IL
Stephen Crockett	Union City	TN
Brian Cummings	Strasburg	CO
Jeff Currin	Cleburne	TX
Steve Curtis	Winterville	NC

Andresen receives Meritorious Service Award

The Iowa Turfgrass Institute (ITI) named Mike Andresen, CSFM as the 2007 recipient of the ITI Meritorious Service Award during the 73rd Iowa Turfgrass Conference. Mike is the Athletic Turf Manager for Iowa State University Athletics. Mike served on the ITI Board of Trustees from 1996 to 2003, and was ITI President in 2001. Mike is also president of STMA.

Mike has shown outstanding leadership and vision in serving ITI, the Iowa Sports Turf Managers Association (ISTMA), and STMA. Mike has worked tirelessly to improve educational opportunities for Professional Turf Managers. Mike worked to develop a mechanism to disseminate scientific, professional and practical knowledge to those persons engaged in or concerned with the maintenance of safe and improved sports turf areas.

Mike joined the Iowa State University Athletic Department as Turf Manager in 1996. That fall, STMA named Jack Trice Field its College/University Field of the Year. Landscape Management recognized Mike and his crew as an "LM 100" Top Green Industry Organization. The Iowa Board of Regents also recognized Mike for his work. Mike earned the designation Certified Sports Field Manager (CSFM) in 2000. Prior to ISU, Mike served as the Iowa Cubs Head Groundskeeper and was honored twice as the Groundskeeper of the Year.

The Iowa Turfgrass Institute provides education for Professional Turfgrass managers through the Iowa Turfgrass Conference and Trade Show in January and the Iowa Turfgrass Field day in July. ITI provides nearly \$50,000 each year for turfgrass research at Iowa State, and administers more than \$5,000 in scholarships for students in turfgrass management.

STMA in Action

Frank Daigle	New Orleans	LA	Matt Hoyt	Queens	NY	Bibiana Mendez-Barrett	Naples	FL
Michael D'Ascanio	San Diego	CA	Ralph Huffman	Bethesda	MD	Jeremy Menna	College Park	MD
Andy Davis	Louisville	KY	Geoff Humphrey	Houston	TX	Bill Merkt	Taylors	SC
Carla Davis	Longview	TX	Steve Hyden	Columbus	IN	Eric Merkt	Athens	AL
Guy De Stefano	Bannockburn	IL	Sho Ikeda	Tokyo	Japan	Jimmie Miller	Longview	TX
Mike Deaton	Wildwood	MO	Richard Irwin	Ocala	FL	John Miller	Lancaster	TX
Ed Del Beccaro	River Grove	IL	Jeffry Israel	Eagle	ID	Paul Miller	Greenwood Village	CO
Mario Delgado	Amarillo	TX	Andrew Jacks	Chattanooga	TN	Raymond Miller	Tampa	FL
Justin Denny	Knoxville	TN	Ben Jackson	Westerville	OH	David Millet	Addis	LA
Glen Derby	Harrisville	RI	Will Jellicorse	Kodak	TN	Juan Montero	Bethlehem	PA
Russ Digney	Berea	OH	Chad Jenkins	Aspen	CO	James Moore	Tifton	GA
Bob Dionisio	Phoenix	AZ	Matt Johns	Puyallup	WA	David Morgan	Temple	TX
Jenny Dixon	Kirkland	WA	Andy Johnson	Lake Hopatcong	CO	Doug Morgan	Fort Worth	TX
Michael Dixon	Allen	TX	Bradley Johnson	New Germany	MN	Lawrence Morgan Jr.	Hammonton	NJ
Brian Donaway	Crawfordville	FL	Kyle Johnson	Montgomery	AL	Stuart Morris	Knoxville	TN
Paul Downard	Ozark	MO	Shane Johnson	Clinton	MS	Jeff Morrison	Gainsville	GA
Alan Downey	Rocklin	CA	Eric Jones	Green Cove Springs	FL	Ken Morrow	Cartersville	GA
Thomas Drietz	Fargo	ND	Tracey Jones	Ann Arbor	MI	Michell Moscrip	Bloomington	IN
Daniel Earlywine	Columbia	MO	Peter Kalogridis	Winter Garden	FL	Stan Moscrip	Bloomington	IN
Robert Ehrler	West Hills	NY	Jody Kapchinski	Brenham	TX	Ryan Moy	Egan	MN
Lance Eilers	Houston	TX	Dan Kehoe	Lindenhurst	IL	Matthew Mulder	Sioux Falls	SD
Gregory Elliott	Eastlake	OH	Matt King	Arlington	TX	Chad Mulholland	Philadelphia	PA
Earl Elsner	Goodhope	GA	Dan Kirkland	Kingman	AZ	David Myas	Lansing	MI
Darrell Ervasti	Sauk Rapids	MN	Brian Knight	Garden City	KS	Dave Myers	Woodberry Forest	VA
Scott Falahee	Jackson	MI	Johnathan Knight	Peoria	AZ	Joseph Nagy	Buena Vista	GA
Brett Fencer	Campbellsburg	KY	Russell Koch	Denton	TX	Greg Natvig	Tucson	AZ
Ben Fiebelkorn	Sioux Falls	SD	John Koenig	Columbus	OH	David Navarro Jr.	Carson City	NV
Terry Finney	Rocklin	CA	Sig Kolano	Silver Lake	WI	Dan Nelson	Aspen	CO
John Flynn	Venice	FL	Michael Kontor	Knoxville	TN	Jared Nemitz	W Lafayette	IN
Ryan Fowler	Kirkland	WA	Eugene Kraus	Peoria	AZ	James Neu	Columbus Grove	OH
Bryan Fox	Nashville	TN	Bill Kubly	Lincoln	NE	Chris Nicol	Dublin	OH
Pete Fox	Canton	GA	Paul Kuczek	Palatine	IL	Harold 'Bud' Nolder	Pompano	FL
Don Frantz	Kansas City	KS	Mike Kusmanoff	St. Louis	MO	John Norris	Tifton	GA
Murray Fraser	Pennant Hills	NSW	Andy Kwapnioski	Manhattan	KS	Chad Nowak	Maple Grove	MN
		Australia	Casey Kyle	Huntersville	NC	Bob O'Brien	Lisle	IL
Robert French	Surprise	AZ	David Lackey	Marble Falls	TX	Ed O'Hara	Albany	NY
Lucas Freshour	Afton	TN	Erick Landis	State College	PA	Juan Ortiz	Denton	TX
Michael Friel	Havertown	PA	Mel Lanford	Austin	TX	Chris Osborne	Chardon	OH
Ben Fullmer	Aspen	CO	Bret Lange	Logan	UT	Charley Ottinger	Thonton	CO
John Gannon	San Marcos	CA	Greg Langfeld	Cypress	TX	Jim Overmann	Des Peres	MO
Jacob Gardner	Blacksburg	VA	James Lappetito	Livonia	MI	Bill Pace	Cleburne	TX
Matt Gerhardt	Southfield	MI	Matt Larose	West Sacramento	CA	Lucas Palczewski	Fargo	ND
Rex Giberson	Pasadena	TX	S Fonua Lauaki	Laie	HI	Vincent Panepinto	Baton Rouge	LA
Steven Gilbertson	Chisago City	MN	Jeff Lawson	Zachary	LA	Cameron Parker	College Station	TX
Travis Gilligan	Lisle	IL	Deaunna Lecarpentier	Ann Arbor	MI	Katherine Parker	St. Louis	MO
Robert Glascott	Palatine	IL	Scott Ledoux	Houston	TX	Carl Payton	Whitesburg	GA
Marcos Gomez	Dumas	TX	Jamie Scott Lee	Garner	NC	Chris Pearl	Louisville	KY
Dave Gossman	Atwater	CA	Jose Leon	Bronx	NY	Dean Pearson	Denver	CO
John Gray	Ames	IA	Dustin Levan	Centre Hall	PA	Christal Perkins	Port St Lucie	FL
Mark Green	Jacksonville	FL	Andy Levy	Tempe	AZ	Larry Perotti	Colorado Springs	CO
Klaus Griese	Aurora	ON	Nathan Lierly	Del City	OK	Justin Perry	Paris	IL
		Canada	Doug LindePh.D.	Doylestown	PA	John Peterman	Overland Park	KS
Steve Grimes Jr.	Potomac	MD	Mike Lloyd	Phoenix	AZ	Gary Petersen	Norcross	GA
Kyle Griss	Sioux Falls	SD	Tim Loesch	San Antonio	TX	George Pfeffer	Cleveland	OH
Tj Grissom	Taylorsville	MS	Jim Lohmann	Marengo	IL	Micheal Phillips	Marble Falls	TX
Carla Hagan	Richmond	KY	Paul Lopez	Melbourne	FL	Steven Phillips	Incline Village	NV
Doug Hagman	Brookings	SD	Jeffrey Lowartz	Ancaster	ON	David Phipps	Oregon City	OR
John Hall	Ellicott City	MD			Canada	Robert Piccolo II	Hershey	PA
Rick Hall	Deland	FL	Dutch Lundy	Lake Forest	IL	Calvin Pico	Wailuku	HI
Robert Hall	Denton	TX	Scott Lupold	Long Beach	CA	Richard Plautz Jr.	Thornton	CO
Andrew Hallett	Pleasant Lake	MI	Chad Mackenzie	Durham	NC	Justin Pothoff	College Station	TX
Dan Hamlin	Bainbridge Island	WA	A. Todd Magatagan	The Woodlands	TX	Randy Price	Granbury	TX
Joshua Hammons	Bolivar	TN	Terry Magstadt	Reno	NV	Don Probst	Janesville	WI
Chad Hansen	Lincoln	NE	Bob Maloney	Castle Rock	CO	Victor Procopio	Syracuse	NY
Vicki Harkrider	Austin	TX	Matt Mancine	Biddeford	ME	Scott Purdy	Kirkland	WA
Michael Harper	Shawnee	KS	Justin Mangold	Hopkins	MN	Thomas Purvis	Tifton	GA
Michael Harrington	Queen Creek	AZ	Jeffery Mann	Reno	NV	Glenn Quirk	Homosassa	FL
Brad Hartman	Frisco	TX	Albert Martinez	Brownsville	TX	Justin Raney	Greenville	SC
William Haselbauer	Minneapolis	MN	Andy Martinez	Temple	TX	Richard Ranieri	Syracuse	NY
Mike Hasson	Morganton	NC	Mary Martinez	Orange	CA	John Rector	Canby	OR
Larry Heatwole	Harrisonburg	VA	Robert Mays	Lexington	VA	Casey Redman	Brenham	TX
Adam Hebbel	Ames	IA	Patrick McCabe	Anchororage	AK	Mike Reed	Walnut	CA
Korey Heightman	Nashville	TN	Darby McCamy	Dalton	GA	Paul Reed	Gainesville	FL
Vince Henderson	Midlothian	VA	Ron McCann	Surprise	AZ	Ron Reed	Rockwell	TX
Jared Hertz	Lincoln	NE	Brandon McCarville	Lincoln	NE	Mike Regan	London	ON
Donald Hester	Whitesburg	GA	Chad McClellan	Nashville	TN	Canada		
Charlie Hicks	Loveland	CO	W. Aubrey McDaniel	Whitakers	NC	Norman Reid	Chestnut Hill	MA
Randy Hicks	Marshall	TX	James McDonough	Whitew	MD	Dudley Rice	Solebury	PA
Kore Higuchi	Tempe	AZ	William McDowell	Senatobia	MS	Jim Rich	Parkville	MO
Brandon Hobbs	Raleigh	NC	Kristen McIntosh	Gulf Shores	AL	Derek Richards	Ames	IA
Ross Hodgson	Berea	OH	Troy McMillan	Hutto	TX	Stephan Richardson	Bryan	TX
Steve Holm	Winnetka	IL	James McPherson	Mcgregor	TX	Randall Rider	Bear	DE
Brian Holtzapfel	Carson	CA	Matt McQuaid	Midland	MI	Curt Riek	Maryland Hts	MO
Brian Horgan	St Paul	MN	Jeff McQueen	Branson	MO	Steve Riviello	Gilbertsville	PA
Jane Houtman-Sewell	Seaford	DE	Guy Medor	Ft Pierce	FL	Paul Robertson	Victoria	BC
Gary Hover	Redwood City	CA	Scott Meinke	Lincoln	NE			Canada
Derek Howatt	Laplata	MD	Dave Melton	Moyock	NC	Octavio Rodriguez	Berkeley	CA