Germicidal UVC has been used in the eradication of pathogens, viruses, mold, and fungus for over 100 years. Now adapted for mobile use, the GreenZapr uses the strength of UVC in a simple tow-behind unit. With an on-board generator with intelligent power regulator, the GreenZapr efficiently sends and controls power to the light banks. The spring tine rake module lifts material, preparing it for exposure. Total immersion in the UVC is executed with a three-pass technique that results in a 99.9% kill factor.

The spring tine rake attachment is equipment with 42 tines that comb through the turf surface, lifting fiber and infill, preparing the turf for exposure.

The two 3' x 3' light banks, housing 16 shatterproof bulbs, provide the UVC energy required to kill dangerous MRSA & HIV.

The miniZapr is also available, which is a great solution for hard to reach spaces, locker rooms, weight rooms, fitness areas, and bathrooms.

© 2011 GreensGroomer Worldwide, Inc. All rights reserved. Patents Pending
STMA Annual Meeting & Lunch
Thurs., Jan. 12, 12 - 1:15 p.m.
Members Only
There is no scheduled Student Session during this time so that Students can now attend! Meet your new 2012 Board Members and hear about the association’s progress and goals while enjoying lunch.

STMA Annual Awards Banquet & Pre-Banquet Reception
Fri., Jan. 13, 6:30 - 10 p.m.
Enjoy fabulous food and beverage while honoring STMA award winners. Be a part of the surprise when STMA’s highest honors, the Founders’ Awards, are presented to four unsuspecting members.

Educational Program
The 2012 STMA Conference focuses on providing new ideas, recognizing opportunities and discovering solutions for managing sports facilities. Demonstrations, classroom education, roundtables, workshops, and networking all provide chances for sports turf managers to access information that will lead to success. The sessions have been organized into nine separate educational tracks, and we’ve implemented a session numbering system (100’s on Wednesday, 200’s on Thursday, and 300’s on Friday). Higher numbered classes do NOT necessarily mean advanced content, just that the session is later in the day.), to help you better manage your time on-site. We strongly encourage you to use the Schedule Builder and Trip Report STMA has developed to ensure that you and your facility maximize your investment in Long Beach.

SYNTHETIC
STMA 100 - Synthetic Turf: Concept, Design, Construction, Completion, Maintenance, and Lifecycle Planning
Wed., Jan. 11, 8 a.m. - 12:15 p.m.
Speaker: Mark Nicholls, Turf Industry Inc.
This workshop focuses on an in-depth analysis of synthetic turf.

General Session Keynote Speakers
Thurs., Jan. 12, 8 - 10 a.m.
Sponsored by World Class Athletic Surfaces

Dr. Frank Rossi, Ph.D.
Meeting the Needs of Today without Compromising Tomorrow: Sustainable Sports Turf
Frank Rossi has been recognized among the most influential people in the golf, sports and lawn turf industry. He has spent the majority of his career in turfgrass science focused on improving the resource efficiency and environmental compatibility of turfgrass systems. He has served as lead turf consultant for the New York Yankees, Green Bay Packers, Lincoln Center for Performing Arts, the Randall’s Island Sports Foundation, and for the 2002 and 2009 US Open Golf Championships. His presentation will address the global aspects of sustainability and the demands that go beyond the recreational function of sports surfaces. Sports turf management, often focused solely on athletic safety, now must consider other impacts. Hear about how to leverage the social, economic, and environmental mission of sports turf management into an ideal opportunity to address the broader issue of sustainability.

Eric Boles
- Lead with Purpose
Eric Boles is a highly acclaimed speaker and consultant for some of the most recognized companies in the world – Starbucks, Boeing, Coca Cola and Southwest Airlines – to name a few. Prior to becoming an authority on teamwork, leadership and personal development, Eric learned many principles of team dynamics and leadership from his experience playing in the NFL with the New York Jets and Green Bay Packers. His presentation, Lead With Purpose, will help you become intentional in how you develop as a leader, and how you develop others to lead. Find out how your influence grows with your commitment and ability to create relationships. Learn how your personal character and integrity directly impact your ability to effectively influence people. Discover what is necessary to help achieve sustainable long-term results.

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Registration Hours
• Tues., 6:30 - 10 a.m. (Hyatt), AND 3-7 p.m. (Conv. Cntr.)
• Wed., 6:30 a.m. - 7 p.m. (Conv. Cntr.)
• Thurs., 6:30 a.m. - 7 p.m. (Conv. Cntr.)
• Fri., 6:30 a.m. - 2 p.m. (Conv. Cntr.)
All badges will be picked up on-site
Gamble for a good cause!

Join SAFE for Casino Night!

**Wednesday, January 11, 8:00-11:00pm**

Casino night is new and certain to add to the energy at the Welcome Reception. Casino style games will include blackjack, roulette and craps. Chips will be redeemed for prizes. Registration is $45 early and $65 on-site. More information is available on the STMA Conference Registration Form or at www.STMA.org. Sign up early and receive a bonus!

**Other Ways to Help**

- **Donate an Item for the Raffles.** Typical items donated include team gear, products, equipment, tickets to sporting events, gift certificates, sports memorabilia... just about anything you wish to donate is appreciated! Ship it in advance to STMA Headquarters, or bring it with you to Long Beach.

- **Bid each day at the Silent Auction.** Take home some great bargains. New items are introduced each day!

- **Buy Raffle Tickets for the Large Item Raffle.** On sale throughout the conference at Registration, and the winners will be drawn at the beginning of the Awards banquet on Friday night.

- **Participate in the Live Auction.** Auctioneer Tom Curran will auction off travel packages, sports turf equipment, electronics and more during the pre-banquet reception on Friday night.

- **Tee it up for SAFE!** This year’s event is at Industry Hills Country Club.

All proceeds from these events goes to the SAFE Foundation, which funds scholarships and educational outreach.

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23rd Annual Conference & Exhibition

January 10-14th, 2012

Long Beach, California

SportsTurf

Managers Association

Experts on the Field, Partners in the Game.
The point you begin to consider synthetic turf through the entire lifecycle of the field will be detailed in a chronological explanation. Topics covered will include design elements, specification considerations, vendor selection, project management, care and maintenance requirements, and lifecycle planning.

Attendees will learn:
- How to professionally identify, select, and procure a synthetic turf system to meet sports specific needs at your facility.
- Best Practices for the professional care and maintenance of a synthetic turf surface to extend the useful life and enhance the ROI.
- Routine synthetic turf testing to optimize performance and maximize safety.

STMA 209 – A Realistic Review of Maintenance Practices for Synthetic Turf Fields
Thurs., Jan. 12, 10:30 - 11:45 a.m.
Speaker: Mark Lucas, University of California – Davis

STMA 221 – Synthetic Turf Removal, Reclamation, and Recycling
Thurs., Jan. 12, 2:45 - 3:30 p.m.

STMA 305 – A Review of the NFL Synthetic Turf Game Day Standards and Synthetic Turf Base Construction
Fri., Jan. 13, 8 - 9 a.m.
Speaker: Dr. Andrew McNitt, Penn State University

STMA 306 – Sustainable Athletic Fields and Related Environmental Issues
Fri., Jan. 13, 8 - 9 a.m.
Speakers: Patrick Maguire, Activitas
David Nardone, Stantec Sport

STMA 317 – Artificial Turf Painting and Removal
Fri., Jan. 13, 2:45 - 3:30 p.m.
Speaker: Grant Davisson, Minnesota Vikings Football

STMA 101 – Perceived and Real Environmental Impacts of Phosphorus
Wed., Jan. 11, 8:00 - 10:00 a.m.
Speakers: Dr. Gwen Stahnke, Washington State University - Puyallup
Dr. Elizabeth Guertal, Auburn University
Dr. Brian Horgan, University of Minnesota

STMA 302 – A New Era in Sports Turf Management
Wed., Jan. 11, 10:15 - 11:15 a.m.
Speakers: Kevin Mercer, St. Mary’s College of Maryland
Jim Sluiter, Audubon International

STMA 303 – Weed Control without Synthetic Herbicides
Wed., Jan. 11, 11:15 a.m. - 12:15 p.m.
Speaker: Dr. Douglas Linde, Delaware Valley College

The recent increase in public pressure to further restrict or ban synthetic pesticides on turfgrass has increased research on alternatives to synthetic pesticides. Currently there are very few viable alternatives to synthetic herbicides. Research from a study conducted from 2009-2011 investigates the effectiveness of 12 alternatives to synthetic herbicides for weed control in turfgrass. Results showed a wide range in weed control and cost. The results will be used to provide a basis for defining and describing alternatives to synthetic herbicides that could be used on sports fields. Field managers educated in this area will be better prepared to reduce reliance on...
synthetic herbicides either voluntarily or if forced by legislation. This presentation will focus on:

- Understanding the public pressure being put on turfgrass managers to reduce or eliminate pesticide use.
- Various alternatives to synthetic herbicides for turfgrass and their advantages and disadvantages.
- How to incorporate alternatives into a sports field weed control program.

STMA 200 – Keynote Presentation: Meeting the Needs of Today without Compromising Tomorrow: Sustainable Sports Turf Thurs., Jan. 12, 8 - 9 a.m.
Speaker: Dr. Frank Rossi, Cornell University

STMA 208 – Environmental and Economic Considerations of Nitrogen Fertilization Thurs., Jan. 12, 10:30 - 11:45 a.m.
Speaker: Dr. Brian Horgan, University of Minnesota

AGRONOMIC
STMA 104 – Turfgrass Physiology for the Sports Turf Manager Wed., Jan. 11, 2 - 4 p.m.

STMA 107 & 205 – Back to Basics: Maintaining Natural Grass on Native Soil Wed., Jan. 11, 2 - 4 p.m.
Repeated Thurs., Jan. 12, 10:30 - 11:45 a.m.
Speaker: Brad Jakubowski, Doane College

STMA 206 – Managing Turfgrasses During Drought Thurs., Jan. 12, 10:30 - 11:45 a.m.
Speaker: Dr. Ali Harivandi, University of California

Recreational facilities located in climates characterized by long, hot, dry summers must water turfgrasses to survive under hot, dry conditions. During drought conditions, cost and demand for water rises and facilities are under pressure to use water more efficiently. This presentation will focus on how turfgrasses use water, ability of turfgrasses to resist drought, irrigation practices, and smart cultural practices during drought conditions. Attendees will learn:

- How to reduce irrigation water use during water shortages to conserve water and cost and still keep turfgrasses alive.
- About soil-water-plant relationships to become more effective agronomists.
- How to modify other turfgrass management practices (mowing, fertilization, aeration) during water shortage periods to help turfgrass plants survive.

STMA 212 – Comparison of Synthetic and Organic Fertilizers for Sports Turf Thurs., Jan. 12, 1:30 - 2:30 p.m.
Speaker: Dr. Tony Koski, Colorado State University

STMA 223 – Bermudagrasses: New Varieties for Sports Turf and Management Tips from the Pros Thurs., Jan. 12, 2:45 - 4:15 p.m.
Speakers: Dr. John Sorochan, University of Tennessee
Dr. A.J. Powell, Jr., Retired – University of Kentucky
Darian Daily, Paul Brown Stadium
Leif Dickinson, Del Mar Thoroughbred Club

STMA 224 – Cool Season Turfgrasses: New Varieties for Sports Turf and Management Tips from the Pros

For more information or to find an ASBA builder, supplier or professional visit us at www.sportsbuilders.org or call 1-866-501-ASBA (2722)

American Sports Builders Association
CEU-eligible program provider

SportsTurf 15
**What the Conference Includes**

- Full day of pre-conference workshops
- More than 90 hours of education
- More than 8 dedicated hours with exhibitors
- 20 hours of networking
- Breakfasts and lunches
- Receptions and the 2012 STMA Awards Banquet

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**STMA 226 – Deciphering Your Soil Test**
**Thurs., Jan. 12, 7:15 – 7:30 a.m.**
Speaker: Dr. Kari Danneberger, Ohio State University

**STMA 228 – Turfgrass Physiology: Solar Radiation is the Driving Force of Sports Turf Management**
**Thurs., Jan. 12, 8:30 - 9:15 a.m.**
Speaker: Dr. John “Trey” Rogers III, Michigan State University

**STMA 301 – Kentucky Bluegrass – Monostand or Blend**
**Fri., Jan. 13, 7:15 – 7:30 a.m.**
Speaker: Dr. John “Trey” Rogers III, Michigan State University

**STMA 304 – Turfgrass Management in the Transition Zone**
**Fri., Jan. 13, 8 - 9 a.m.**
Speakers: Dr. A.J. Powell Jr., Retired – University of Kentucky
Dr. John Sorochan – University of Tennessee

**STMA 307 – Sports turf 101 - in Spanish - Cespedes Deportivos 101 En español**
**Fri., Jan. 13, 8 - 10 a.m.**
Speaker: Jose Makk, Natura Turf

**STMA 309 – Sports Turf PTI (Professional Turf Intelligence)**
**Fri., Jan. 13, 8 - 10 a.m.**
Speakers: Dr. Frank Rossi, Cornell University
Dr. Roch Gaussoon, University of Nebraska

This session is a fast-paced debate style learning experience. Some of the toughest issues facing sports turf managers will be discussed, including synthetic versus natural turf care, low budget-high traffic, use of PGR’s, resodding fields, and infield skin care. Inspired by the ESPN show "Pardon the Interruption" the instructors will outline topics from their perspective, face some challenging questions, and banter about broader issues facing sports turf managers. Bring your questions for this unique educational experience.

Attendees will:
- Increase their awareness of the latest research on field safety, plant nutrition, and species selection and use.
- Have conventional wisdom challenged that will result in increased awareness of the latest developments in sports turf management.
- Be able to improve their ability to communicate to field users about topics that might be controversial through their engagement in the PTI process.

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**STMA 310 – Irrigation Water Quality Evaluation and Management**
**Fri., Jan. 13, 9:15 - 10 a.m.**
Speaker: Dr. Ali Harvandi, University of California

**STMA 319 – Variety Selection and Management of Tall Fescue for Sports Fields**
**Fri., Jan. 13, 10 a.m. - 11:45 a.m.**
Speaker: Brad Park, Rutgers

**STMA 323 – John Mascaro’s Photo Quiz Comes Alive**
**Fri., Jan. 13, 3:45 - 4:30 p.m.**
Speaker: John Mascaro, Turf-Tec International

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**STMA 327 – Paying Attention to Detail – Yearly Management at PETCO Park**
**Thurs., Jan. 12, 3:30 – 4:15 p.m.**
Speaker: Luke Yoder, San Diego Padres

This presentation will focus on baseball field management requirements over the course of one year at PETCO Park in San Diego, California. Topics covered include maintenance during the off-season, preparation for opening day, special projects, implementation of cultural practices, the fertility program, turf repairs, edge work, dirt work, special events, and the game day routine.

Attendees will learn:
- How to maximize the output of a below average crew size.
- How to fine tune in a way that will elevate your field status.
- How to balance your maintenance schedule around a full year of activities while still meeting expectations.

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**STMA 303 – Understanding Pitching and Mound Maintenance at the College and Professional Level**
**Fri., Jan. 13, 8 - 9 a.m.**
Speaker: Larry DiVito, Minnesota Twins, Target Field

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**STMA 305 – Sports Field Drainage - What Are Your Options?**
**Wed., Jan. 11, 2 - 4 p.m.**
Speaker: Ian Lacy, Institute of Groundsmanship

Sports field drainage is fundamental to the success or failure of a sports field. Climatic conditions and demands placed on facility usage and utilization make drainage an essential function of sports fields. This presentation will explore in detail the importance of drainage, types of drainage options, advantages, disadvantages, and costs of each drainage option, function of drainage options, installation processes, and effects of maintenance programs on drainage.

There will be a focus on:
- The importance of sports field drainage and how it could affect your facility.
- Types of drainage options and how to identify the right option for your facility.
- Understanding how your maintenance program may be affecting sports field drainage.

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**BASEBALL**

**STMA 106 – The Science of Skin Infields**
**Wed., Jan. 11, 2 - 4 p.m.**
Speakers: Clayton Hubbs, Stabilizer Solutions Inc.
Barney Lopas, Angels Baseball Club
Grant Trenbeath, Arizona Diamondbacks

**STMA 207 – Infield Skin Maintenance from Little League to the Pros**
**Thurs., Jan. 12, 10:30 - 11:45 a.m.**
Speaker: Bill Deacon, New York Mets

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**WHAT TO DO**

16 SportsTurf | November 2011

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**WHAT THE CONFERENCE INCLUDES**

- Full day of pre-conference workshops
- More than 90 hours of education
- More than 8 dedicated hours with exhibitors
- 20 hours of networking
- Breakfasts and lunches
- Receptions and the 2012 STMA Awards Banquet
Problem: Brown turf
Turfgrass area: Football practice fields
Location: Jacksonville, FL
Grass Variety: 419 bermudagrass

Answer to John Mascaro’s Photo Quiz on Page 25
STMA CONFERENCE AND EXHIBITION SPONSORS
STMA and SAFE greatly appreciate the support and commitment of our conference sponsors. Please take a moment and thank these companies in the Exhibition!

PROFESSIONAL DEVELOPMENT

Networking Sessions
Wed., Jan. 11, 4:30 - 5:30 p.m.
Network with professionals from facilities similar to your own! The forum is split by the different segments of our membership. Attend the one specific to your employment situation: Schools K-12, Higher Education, Academics, Students, Parks and Recreation, and Facilities used by Professional Athletes.

STMA 201 – Keynote Presentation:
Lead with Purpose
Thurs., Jan. 12, 9-10 a.m.
Speaker: Eric Boles

STMA 202, 203, and 204 – These sessions can be found in the Student Activities sidebar.

STMA 215 – Internships: Attracting Great Interns and Landing the Internship of Your Dreams
Thurs., Jan. 12, 1:30 - 2:30 p.m.
Speaker: Dr. Douglas Linde, Delaware Valley College

STMA 315 – Managing the Problem Employee
Fri., Jan. 13, 2:45 - 3:30 p.m.
Speaker: Lisa Goatley, MS, LPC, New River Valley Community Services

STMA 210 & 320 – Reducing Annual Bluegrass (Poa annua) Populations in Cool Season Turfgrasses
Thurs., Jan. 12, 10:30 - 11:45 a.m.
Repeated - Fri., Jan. 13, 2:45 - 3:30 p.m.
Speakers: Dr. Bruce Branham, University of Illinois

STMA 217 – Pesticides:
Perception Versus Reality
Thurs., Jan. 12, 1:30 - 2:30 p.m.
Speaker: Dr. Joseph Vargas, Jr., Michigan State University

STMA 308 – The Principles of Turfgrass Disease Diagnostics, Control Options, Modes of Action, and Fungicide Resistance
Fri., Jan. 13, 8 - 10 a.m.
Speakers: Dr. Joseph Vargas, Jr., Michigan State University

STMA 321 – The Certification Process and Why You Should Become Certified
Fri., Jan. 13, 3:45 - 4:30 p.m.
Speakers: Mike Andresen, CSFM, Iowa State University
Tim VanLoo, CSFM, Iowa State University

STMA 322 – Women’s Forum
Fri., Jan. 13, 3:45 - 4:30 p.m.
Speaker: Lynda Wightman, Hunter Industries

STMA 324 – Conference Wrap-Up:
Hitting the Highlights of the 2012 Conference
Fri., Jan. 13, 4:30 – 5:00 p.m.
Speaker: Dr. Roch Gaussoin, University of Nebraska

STMA 214 – Renovation Tip: Using Herbicides to Prevent Weeds During Seeding of Cool Season Turfgrasses
Thurs., Jan. 12, 1:30 - 2:30 p.m.
Speaker: Dr. Roch Gaussoin, University of Nebraska

STMA 222 – Insect Control Update for 2012: an ever changing effort!
Thurs., Jan. 12, 2:45 - 3:30 p.m.
Speaker: Dr. David Shetlar, Ohio State University

PEST CONTROL

STMA 210 & 320 – Reducing Annual Bluegrass (Poa annua) Populations in Cool Season Athletic Field Turf
Thurs., Jan. 12, 10:30 - 11:45 a.m.
Repeated - Fri., Jan. 13, 2:45 - 3:30 p.m.
Speakers: Dr. Bruce Branham, University of Illinois

STMA 324 – Conference Wrap-Up:
Hitting the Highlights of the 2012 Conference
Fri., Jan. 13, 4:30 – 5:00 p.m.
Speaker: Pamela Sherratt, Ohio State University
Dr. Michael Goatley, Virginia Tech

Wrap up your conference education experience with this interactive opportunity for learning. This session will provide a friendly atmosphere where you can network with conference attendees, speakers, and the 2011 and 2012 STMA Board of Directors. Connect with various industry professionals to solve problems and reflect on what you learned during the conference.

STMA 222 – Insect Control Update for 2012: an ever changing effort!
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STMA 308 – The Principles of Turfgrass Disease Diagnostics, Control Options, Modes of Action, and Fungicide Resistance
Fri., Jan. 13, 8 - 10 a.m.
Speakers: Dr. Joseph Vargas, Jr., Michigan State University
Dr. Karl Danneberger, Ohio State University

Matt Giese, Syngenta
Annual bluegrass (Poa annua) is a problematic weed to control in cool season turf athletic fields due to its ability to tolerate low mowing heights, germinate rapidly, and elevated susceptibility to diseases, drought, and wear. This presentation will focus on annual bluegrass lifecycle and why it behaves as a perennial under turf culture, pre-emergence and post-emergence methods of control, soil seed bank supply, and cultural and mechanical control options. This presentation will provide attendees:
- A basic understanding of annual bluegrass biology and its adaptations/limitations.
- A review of management factors that favor/discourage annual bluegrass.
- A summary of control options and effectiveness along with current research regarding annual bluegrass control.

LONG BEACH 2012
STMA 318 – Helpful or Harmful? Stinging Insects...Oh! My! What you didn't learn in turf school!
Fri., Jan. 13, 2:45 - 3:30 p.m.
Speaker: Dr. David Shetlar, Ohio State University
This presentation will go over the advantages and disadvantages to maintaining a sand-based rootzone. Focus will be on sand, soil, and organic matter selection, quality control during construction, and proper maintenance techniques long term. Attendees will learn:
• What a sand based rootzone does and does not provide the end user.
• How to identify a quality sand and understand the reason for organic matter additions.
• The quality control process of building a sand-based rootzone from pre bid rootzone approval through production and installation.
and recover from the disaster. Communication with various stakeholders during the disaster will also be a central point in the discussion.
Attendees will learn:
• The process of critical thinking that goes into dealing with disasters.
• Emergency actions that require “thinking outside the box.”
• The importance of positive communication skills in dealing with all of the disaster stakeholders.
STMA 229 – The Importance of Safety and Potential Liabilities for the Sports Turf Manager
Thurs., Jan. 12, 3:30 - 4:15 p.m.
Speaker: David Schlotthauer, Brigham Young University
Many organizations recognize the caliber of STMA education and are awarding CEUs!
STMA, GCSAA, NRPA, NIAAA, ASBA, and PLANET are awarding CEUs for the entire conference.
Irrigation Association (IA) awards for these sessions: Wednesday – STMA 102; 104; 107; Thursday – STMA 205; 206; 207; 208; 209; 210; 211; 212; 213; 214; 225; Friday – STMA 303; 304; 305; 306; 307; 308
California Pesticide Recertification Credits can be earned for these sessions: Wednesday – STMA 103; 104; Thursday – STMA 210; 214; 217; 222; Friday – STMA 307; 308; 318; 320

STMA 211 – Selecting Sand-Dominated Rootzones for Sports Fields
Thurs., Jan. 12, 10:30 - 11:45 a.m.
Speaker: Dr. Andrew McNitt, Penn State University
This presentation will go over the advantages and disadvantages to maintaining a sand-based rootzone. Focus will be on sand, soil, and organic matter selection, quality control during construction, and proper maintenance techniques long term. Attendees will learn:
• What a sand based rootzone does and does not provide the end user.
• How to identify a quality sand and understand the reason for organic matter additions.
• The quality control process of building a sand-based rootzone from pre bid rootzone approval through production and installation.

STMA 213 – Four-Inch Sand Cap Renovation and Grow-in
Thurs., Jan. 12, 1:30 - 2:30 p.m.
Speaker: John Netwal, CGCS, North Scott Community Schools
This presentation will focus on the newest product or service being offered. Participating companies include: DLF International Seeds, Innovative Base Technologies, Grigg Brothers, Stadium Grow Lighting, Carolina Green Corp., Redexim, Lebanon Turf, Hunter, ReadyPlay, and TXI Diamond Pro. This presentation will focus on the newest trends and technology currently available to sports turf managers.

STMA 214 & 312 – Basic Principles For Turf
Thurs., Jan. 12, 2:45 - 3:30 p.m.
Speaker: Mike Trigg, CSFM, Waukegan Park District

STMA 215 – New Trends and Technology in Sports Turf
Thurs., Jan. 12, 3:30 - 4:15 p.m.
Speaker: Dr. David Kruse, University of Florida

STMA 216 – New Trends and Technology in Sports Turf
Thurs., Jan. 12, 3:30 - 4:15 p.m.
Speaker: Dr. David Kruse, University of Florida

STMA 218 & 312 – Basic Principles For Turf
Repeatepd - Fri., Jan. 13, 9:15 - 10 a.m.
Speaker: Dr. Tim Hewett, Ohio State University

Thurs., Jan. 13, 9:30 - 10:15 a.m.
Speaker: Dr. Larry Stowell, PACE Turf, LLC

STMA 231 – Using the Growth Regulator Trinexapac-ethyl on Bermudagrass Sports Fields
Fri., Jan. 13, 9:15 - 10 a.m.
Speaker: Leif Dickinson, Del Mar Thoroughbred Club

STMA 232 – The Use of Additional Light to Improve the Playing Quality in Stadiums
Fri., Jan. 13, 7:30 - 7:45 a.m.
Speaker: Gerard van’t Klooster, SGL

STMA 233 – Economic and Environmental Considerations in Today’s Sports Turf Management
Fri., Jan. 13, 1:30 - 2:30 p.m.
Speaker: Dr. Tom Teasdale, CSFM, CSFA, Arizona State University

STMA 234 – Remote Sensing Technology and Its Role in Sports Field Management
Fri., Jan. 13, 1:30 - 2:30 p.m.
Speaker: Dr. Jason Kruse, University of Florida
**Long Beach 2012**

**Seminar on Wheels - 2 Days of Tours**
- **Tues., Jan. 10, 7 a.m. - 3:30 p.m.**
- **4 Tour Stops**
  1. Hollywood Park Race Track, a 237-acre complex, with 36.3 acres of infield bermudagrass. Hear about the management practices for the tracks and concert venue, and see the horses in their stables.
  2. The Home Depot Center, a 125-acre soccer complex that is home to the LA Galaxy and Chivas USA. It is also the USSF (United States Soccer Federation) training facility for the Men and Women’s national teams all the way to their youth teams. Participants will be able to see the practice fields (one is Bandera Bermuda) and main stadium field (419 overseeded with perennial ryegrass), facilities and locker rooms. Participants will also see the only indoor velodrome (arena for track cycling) in North America!
  3. MLB Urban Youth Academy is a 10-acre complex on the grounds of Compton Community College. It has two major league-dimensioned fields, batting cages, pitching mounds and two youth fields. The Academy is a not-for-profit charity that serves youth ages 5 through high school.
  4. Blair Field is one of the few semi-professional baseball facilities in California. It was constructed in 1958 and has fostered local amateur baseball and hosted Moore League High School Football teams, and American Legion and Connie Mack seasons. The Chicago Cubs baseball team, the Los Angeles Rams football team and Olympic teams have used the site for practice. It is a popular location for the filming of commercials, television programs and movies.

**SAFE Fundraisers**

Throughout conference, SAFE will be conducting exciting events, auctions and raffles including:
- SAFE Casino Night at the Welcome Reception
- Silent auction with new items daily
- Live auction with more exclusive items
- A large item raffle

Typical donations include team gear, products, equipment, tickets to events, wine, gift certificates and more. To donate an item for the SAFE Auctions and Raffles, please contact STMA Headquarters at 800.323.3875 or STMAInfo@STMA.org.

**Certified Field Builder Exam**

Tues., Jan. 10, 6 - 9 p.m.

- **ASBA Certified Builder Exam**
  - Sat., Jan. 14, 8 a.m. - 1 p.m.
  
  The American Sports Builders Association (ASBA) offers three certifications for field builders: Certified Field Builder (CFB), Certified Field Builder Natural (CFB-N) and the Certified Field Builder Synthetic (CFB-S), and will be offering these tests during the STMA Conference. To find out if you qualify to test, go to www.sportsbuilders.org. The deadline to submit your application is Dec. 15. In addition, those testing must register for the STMA conference, purchasing a one-day conference and education package at a minimum. (See the Registration form).

**STMA Certification Exam**

Tues., Jan. 10, 3:30 - 7:30 p.m. & Sat., Jan. 14, 8 a.m. - 12 p.m.

- Pre-qualification and pre-registration by Dec. 15 is required for those who wish to take the exam during the STMA Conference. If you test on Tuesday and do not pass all of the sections, you may be able to retest on those sections on Saturday. To find out if you qualify for the certification program, call STMA at 800-323-3875.

**SAFE Golf Tournament**

**Wed., Jan. 11, 7 a.m. - 3:30 p.m.**

- **4 Tour Stops**
  1. Rose Bowl Stadium, a National Historic Landmark built in 1922 and known mainly for the New Year’s Tournament of Roses Football Game, the Rose Bowl Stadium has also earned its World-Class Reputation by hosting five NFL Super Bowl Games, the 1984 Olympic Soccer Matches, the 1994 Men’s World Cup, the 1999 Women’s World Cup, the 2002, 2006 and 2010 BCS National College Football Championship Games and numerous other memorable events over the past eighty plus years.
  2. Dodger Stadium is a baseball-only stadium and has been the home of the Los Angeles Dodgers since opening in 1962. It is the third oldest ballpark in major league baseball. The Dodgers may be conducting developmental workouts so participants may not be able to go onto the field, but will have a close up view. If field access is allowed, participants will tour the field, field maintenance facilities, and the stadium.
  3. Loyola Marymount University, home of the Lions, hosts 21 varsity sports. LMU has three NCAA Div. 1 fields for baseball, softball and soccer, and two club intramural fields, including one located on top of a parking structure.
  4. California State University Long Beach sits on 322 acres and has a student population over 30,000. The climate is excellent for athletics and its 16 acres of athletic fields are used year-around. Users include campus clubs, intramurals, NCAA, camps and third party leases of fields by AYSO and other youth organizations. It also hosts the Southern California Special Olympics and has one of only three pyramid baseball stadiums in the U.S.

**Chapter Officer Training**

- for Chapter Board Members

**Tues., Jan. 10, 6 -9 p.m.**

(Dinner provided).

Chapter board members are invited to attend a chapter networking and brainstorming session to address the challenges of strengthening your chapter and you role as a volunteer leader. Pre-registration is required. (See Registration form)

*Additional fee and pre-registration required.