

## CEUs

<b>Organization</b>	<b>Course Approved</b>	<b>Credits Approved</b>
STMA	Entire Conference	1.5 CEUs Credits apply to CSFM certification
Golf Course Superintendents Association of America (GCSAA)	Entire Conference	1.0 education point
National Recreation and Parks Association (NRPA)	Entire Conference	NRPA recognizes any documented CEU 1 hour = 0.1 CEU Credits apply to certification
National Association of Landscape Professionals (NALP)	Entire Conference	1 CEU per hour of instruction toward Landscape Industry Certified Recertification

<p>American Sports Builders Association (ASBA)</p>	<p><b>Tues., Jan. 18</b></p> <ul style="list-style-type: none"> <li>(T) Chemicals (e.g., Glyphosate) Exposure for Employees and Players: Health Concern?</li> <li>(T) Baseball Field Expectations/Maintenance on a Tight Budget</li> <li>(T) Mowing: Getting Beyond the 1/3 Rule</li> <li>(T) Sports Field Grass Selection to Reduce Inputs</li> <li>(T) Sports Field Design, Construction, Renovation: What Works, What Doesn't</li> <li>(T) Novel Lab Tests for Baseball &amp; Softball Infield Mixes</li> <li>(T) Understanding the Value of STMA's Best Practices Document</li> <li>(T) Back to Basics: Troubleshooting Your Irrigation System's Electronics</li> <li>(T) Spraying Efficacy for the Sports Field Manager</li> <li>(T) New Trends and Technology in Sports Fields</li> <li>(T) What's the Deal with Soil Health and How Can I Use it in My (T) Sports Facility?</li> <li>(T) Using Soil Sensor Data to Manage Your Ballfields More Efficiently</li> <li>(T) Research, Trial, and Error; Selecting Warm Season Grasses for Stadiums</li> <li>(G) Lost, On My Way to Becoming a Sports Field Manager</li> <li>(T) Paul &amp; Luke's Excellent Adventure - Infield Soils Around the U.S.</li> <li>(T) Understanding Plant and Soil Interactions</li> <li>(T) Performance Testing and Player Safety: What the Research Tells Us</li> <li>(T) Living with a Legislated Pesticide Ban: Perception, Inaccuracy and Fact</li> <li>(T) Is There a Best Grass for the Transition Zone?</li> <li>(T) Addressing Concerns with Synthetic Pesticide Use in Sports Fields</li> </ul>	<p>Technical (T) Points: Awarded based on number of hours of sessions (one contact hour equals one point) the content of which is related to tennis court, running track or sports field rules, design, construction, maintenance, etc.</p> <p>General (G) Points: Up to 5 of the 40 points may come from general business management related educational programs that enhance the builders' ability to manage a business.</p>
	<p><b>Wed., Jan. 19</b></p> <ul style="list-style-type: none"> <li>(T) Irrigation Troubleshooting Using Sight, Sound, and Smell: Maybe Shovel Too?</li> <li>(G) Applying Business Lessons to your Sports Field Operations</li> <li>(T) Biostimulants: What Are They and How to Use Them?</li> <li>(T) Synthetic Field Maintenance: What the Research Shows</li> <li>(T) What Do We Know About Humic Acid Fertilizers?</li> <li>(T) Restoring Performance: Getting at the ROOT of the Problem</li> <li>(T) Breeding Zoysiagrass for Sports Fields</li> <li>(T) Save the Date! Month-by-Month Management Plans for Parks and Rec</li> <li>(G) Hiring... Assistants...and Interns...and Seasonal Crew. Oh my!</li> <li>(G) Challenges and Opportunities of Sports Field Programs in Secondary Schools</li> </ul>	
	<p><b>Thurs., Jan. 20</b></p>	

	<p>(T) Coast to Coast Integrated Weed Management for Cool Season Turfgrass  (T) Designing/Building a Sports Field with Grounds Managers in Mind  (T) Let's Clear Up the Confusion on Wetting Agents and Sports Turfgrass</p>	
<p>Professional Grounds Management Society (PGMS)</p>	<p><b>Tues., Jan. 18</b>  Chemicals (e.g., Glyphosate) Exposure for Employees and Players: Health Concern?  Baseball Field Expectations/Maintenance on a Tight Budget  Mowing: Getting Beyond the 1/3 Rule  Sports Field Grass Selection to Reduce Inputs  Sports Field Design, Construction, Renovation: What Works, What Doesn't  Novel Lab Tests for Baseball &amp; Softball Infield Mixes  Back to Basics: Troubleshooting Your Irrigation System's Electronics  Spraying Efficacy for the Sports Field Manager  New Trends and Technology in Sports Fields  What's the Deal with Soil Health and How Can I Use it in My (T) Sports Facility?  Using Soil Sensor Data to Manage Your Ballfields More Efficiently  Research, Trial, and Error; Selecting Warm Season Grasses for Stadiums  Paul &amp; Luke's Excellent Adventure - Infield Soils Around the U.S.  Understanding Plant and Soil Interactions  Performance Testing and Player Safety: What the Research Tells Us  Living with a Legislated Pesticide Ban: Perception, Inaccuracy and Fact  Is There a Best Grass for the Transition Zone?  Addressing Concerns with Synthetic Pesticide Use in Sports Fields</p> <p><b>Wed., Jan. 19</b>  Irrigation Troubleshooting Using Sight, Sound, and Smell: Maybe Shovel Too?  Applying Business Lessons to your Sports Field Operations  Biostimulants: What Are They and How to Use Them?  Synthetic Field Maintenance: What the Research Shows  What Do We Know About Humic Acid Fertilizers?  Restoring Performance: Getting at the ROOT of the Problem  Breeding Zoysiagrass for Sports Fields  Save the Date! Month-by-Month Management Plans for Parks and Rec  Hiring... Assistants...and Interns...and Seasonal Crew. Oh my!  Challenges and Opportunities of Sports Field Programs in Secondary Schools</p>	<p>PGMS® will accept a maximum of 1.5 CEUs per day for a total of 6 for those who participate in approved sessions.  CEUs qualify toward CGM/CGT certification.</p>

	<p><b>Thurs., Jan. 20</b>  Coast to Coast Integrated Weed Management for Cool Season Turfgrass  Designing/Building a Sports Field with Grounds Managers in Mind  Let's Clear Up the Confusion on Wetting Agents and Sports Turfgrass  Mowing: Getting Beyond the 1/3 Rule  Sports Field Design, Construction, Renovation: What Works, What Doesn't  Baseball Field Expectations/Maintenance on a Tight Budget</p>	
--	---	--

### Pesticide Recertification Credits

Pesticide Recertification credits will only be available for Georgia. If you are attending from another state and need pesticide recertification credits, you are responsible for contacting your state's Department of Agriculture for approval.

State	Course Approved	Credits Approved
Georgia	<p><b>Tues., Jan. 18</b>  Chemicals (e.g., Glyphosate) Exposure for Employees and Players: Health Concern?   Spraying Efficacy for the Sports Field Manager   Living with a Legislated Pesticide Ban: Perception, Inaccuracy and Fact   Addressing Concerns with Synthetic Pesticide Use in Sports Fields</p>	<p><b><u>You MUST attend all sessions to get the full commercial credit of 6 hours</u></b></p>
	<p><b>Thurs., Jan. 20</b>  Coast to Coast Integrated Weed Management for Cool Season Turfgrass</p>	