

Session	Title	Primary	Arbor	Irrigation	Turf
LE01	Tree Selection - New Varieties		2		
LE02	Pesticides on Turfgrass				2
LE03	Assessing Plant Stress		2		
LE04	Irrigation Design			2	
LE05	Tree Health		2		
LE06	Turfgrass Selection				2
LE07	Soil Issues	2			
LE08	Irrigation Efficiency			2	
LE09	Pros & Cons of Micro Injections		2		
LE10	Evaluating and Amending Soil				2
LE11	Soil Erosion Control	2			
LE12	Irrigation with Reclaimed Water			1	
LE13	Synthetic Infill vs. Natural Turf				2
LE14	Drainage Issues in the Landscape	1			
LE15	Hemlock Wooley Adelgids		2		
LE16	It's All About the Turf				2
LE19	Micro-Injection Solutions		2		
LE20	Tree Decay: Structural Issues		2		
LE21	Soil Issues That Impact Tree Health		2		
LE22	Managing Healthy Sports Fields				2
LE23	Efficient Irrigation Management for Sports Fields			1	1
LE24	Developing An Aerification Program for Sports Fields				2
LE25	Sustainable Landscapes: Intro to HortiGenomics	2			
LE26	Laws and Regulations for Chemical Application		1		1
LE27	Turf Options for Park and Recreation Management				1
LE28	Saving Water for Park and Rec with Irrigation Efficiency			2	
LE29	Managing Pest Outbreaks in Trees		2		
LE30	Sustainable Landscaping	1			
OC02	Parks and Recreation			0.5	1
OC04	Building Athletic Fields			0.5	1.5
OC05	Fertilizer				3.5
OC07	Eco-Balanced Athletic Fields				2.25
OC08	Eco-Balanced Athletic Fields				2.75
OC10	Smorgasboard: Bluegrass, Field Design & Infields				0.5
OC12	Drainage Concepts and Issues	1			2.5
OC13	Constructing, Managing and Testing Sports Turf Root Zones				3.5
OC14	Fertilizers for Sports Fields				3.5