

COMPOST2022

Technical Session Presentations

Tuesday, January 25, 2022										Wednesday, January 26, 2022				
Meeting Room 4	Meeting Room 5	Meeting Room 8	Meeting Room 9	Meeting Room 6	Meeting Room 4	Meeting Room 5	Meeting Room 8	Meeting Room 9	Meeting Room 6					
<p>Session 1 8:15 AM to 9:45 AM</p>	<p>Session 1A Business Track Start Up Financing</p>	<p>Session 1B Advocacy and Policy Track: Carbon Economy</p>	<p>Session 1C Compostable Products Track: Accepting and Rejecting Guidance and Experience: The Road to Addressing Issues</p>	<p>Session 1D Operations Track: Fundamentals, Hybrids and Safety</p>	<p>Session 1E Uses, Markets and Marketing Track: P in my Compost? Navigating Challenges to Phosphorus Limits</p>	<p>Session 4A Business Track Costs and Data</p>	<p>Session 4B Chapter & Member Track: Fundamental Structure of a Strong Chapter</p>	<p>Session 4C CREF Research Track: Aeration Impacts; Prions; ROI Study</p>	<p>Session 4D Operations Track: Using Technology: AI, GIS, DNA for Odors, Marketing and Quality</p>	<p>Session 4E Uses, Markets and Marketing Track Improving Your Social Media & Marketing</p>	<p>Session 4 8:30 AM to 10:00 AM</p>			
	<p>Commercial, Legal and Financing Strategies for Developing and Operating Organics Recycling</p>	<p>A Circular Economy to Scale Carbon Farming and Compost Infrastructure</p>	<p>The USCC Guide to Accepting or Rejecting Compostable Product</p>	<p>Compost Operations Management – Fundamentals and Beyond</p>	<p>Introduction to Phosphorus in Compost and Soil</p>	<p>Breaking it Down: Why the Cost of Operation is Important and How to Calculate It</p>	<p><i>This workshop is designed to provide chapters and potential new chapters with the basics of what is needed in order to start and maintain a strong non-profit</i></p>	<p>Chronic Wasting Disease Composting: Composting Infectious Proteins</p>	<p>Estimating the Market Potential of Food Waste Generation Using GIS</p>	<p>Going Viral on Social Media</p>				
	<p>Finding Funds: A New USCC Report</p>	<p>Drawdown Georgia, A Case Study On Composting As A Mechanism to Address Global Warming</p>	<p>Considering Perspectives on the Decision to Accept Compostable Products</p>	<p>Hybrid Approach to Composting</p>	<p>Compost and Phosphorus: Managing Regulations and Risks</p>	<p>Connecting Operations with Finance: Tracking and Visualizing Financial Data</p>		<p>The Application of Laboratory Aeration Demand Testing to Facility Design</p>	<p>Addressing Odors Using Intelligent Emissions Monitoring</p>	<p>Video Content Marketing is our "Black Gold"!</p>				
	<p>Rust Belt Rider's Start-Up Fundraising</p>	<p>Update on Carbon Credits</p>	<p>The BPI Roadmap to Overcoming Challenges to Compostable Product Acceptance</p>	<p>Unknown Safety Hazards at Compost Facilities</p>	<p>Paradigm shift: Changing Recommendations for Phosphorus Fertilization</p>	<p>Minimizing Energy Inputs for Compost Manufacturing</p>		<p>Compost Specifications and Return on Investment</p>	<p>Enhancing Composting Quality with the Latest DNA Sequencing Breakthroughs</p>	<p>Creating Customer Engagement via Partner & Event Collaboration</p>				
<p>Opening Plenary 10:00 AM to 11:30 AM</p>	<p>Ballroom A <i>Welcome to COMPOST2022 Opening Keynote from Chad Hymas "Deep in the Heart of Compost"</i></p>				<p>Session 5A Business Track: Liquid Wastes as a Potential Revenue Source</p>	<p>Session 5B Chapter & Member Track: Growing Your Chapter Financial Resource Bank: Marketing & Fundraising</p>	<p>Session 5C CREF Research Track: Bioassay Development, Effects on Row Crops; Potting Media</p>	<p>Session 5D Operations Track: Addressing Contamination, Part 1</p>	<p>Session 5E Uses, Markets and Marketing Track Building Specifications & Product Knowledge</p>					
<p>Session 2 1:45 PM to 3:15 PM</p>	<p>Session 2A Business Track: Funding the Expansion</p>	<p>Session 2B Advocacy and Policy Track: Diversity, Equity and Inclusion Issues in the Composting Industry</p>	<p>Session 2C Compostable Products Track: Compostable Product Labeling, Legislation and other Policies</p>	<p>Session 2D Operations Track: Safety Session with Chad Hymas</p>	<p>Session 2E Uses, Markets and Marketing Track: Developing New Compost-Based Products and Blends</p>	<p>Adding Liquids: Increasing Volume while Improving Performance: A Panel of Operators</p>	<p>Carva for Chapters: How to Design When You're Not a Designer</p>	<p>Development of Detailed Bioassays for Persistent Herbicides</p>	<p>Technology-Led Techniques to Reduce Contamination in Organics Recycling</p>	<p>Modifications to Meet Specifications: Using STA Data to Inform Compost Marketing Strategies</p>	<p>Session 5 11:00 AM to 12:30 PM</p>			
	<p>How Closed Loop Partners is Funding Industry Growth</p>	<p>Overview of Environmental Justice Considerations and Laws</p>	<p>Voluntary Approach: Eligibility, Labeling, and Identification Requirements and Guidance at BPI</p>	<p>Blending Compost for Various Applications</p>										
	<p>The Crowd- Funded Debt Option</p>	<p>EJ and the Compost Industry: Moderated Panel</p>	<p>Regulatory Approach: Review of Policies and Legislation for Compostable Products - Labeling, EPR, and Organic Standards</p>	<p>"What Does Safety Look Like For You?" A risk-free environment will never exist. Therefore, employees must be self-motivated to develop a "personal safety culture" to reduce accidents.</p>	<p>An Investigation on the Impact of Compost Tea Applications on Turf Quality and Soil Microbial Activity</p>									
	<p>Atlas Organics Case Study</p>			<p>Developing Soil / Media Mixes to Promote Growth of Pollinator Friendly Vegetation in Roadside Settings</p>										
<p>The Dirt Huger Experience</p>				<p>Meeting High Quality Standards</p>	<p>Session 6A Business Track: Options and Opportunities</p>	<p>Session 6B Chapter & Member Track: Growing Your Chapter Human Resource Bank: Volunteers & Young Professionals</p>	<p>Session 6C CREF Research Track: Biochar, Sargassum; Composting Biosolids</p>	<p>Session 6D Operations Track: Addressing Contamination, Part 2</p>	<p>Session 6E Uses, Markets and Marketing Track Building Customer Relationships and Better Brands</p>					
<p>Session 3 4:15 PM to 5:45 PM</p>	<p>Session 3A Business Track Selling Your Business</p>	<p>Session 3B Advocacy and Policy Track: State Action; Zoning Guidelines</p>	<p>Session 3C Compostable Products Track: Field Testing Programs and Experience</p>	<p>Session 3D Operations Track: Case Studies-- Focus on Air</p>	<p>Session 3E Community Composting: Focusing on Data</p>	<p>Composting Programs – Feasibility Evaluation and Design Considerations</p>	<p><i>Finding and Keeping Volunteers – Help Get Things Done and Have Fun</i></p>	<p>Better than Just Compost? Improving Compost Quality and Soil Health in Water-Limited Environments with Biochar</p>	<p>Operator Panel: Benefits and Issues Using Depackagers</p>	<p>Developing Markets: Construction, Landscape, and Beyond</p>	<p>Session 6 2:00 PM to 3:30 PM</p>			
	<p>Selling your Business--What You Need to Know</p>	<p>New Zoning and Permit Guidelines from USCC</p>	<p>Successful Operation of a Large-Scale Composting Facility with Restrictive Air Permits</p>	<p>Community Composters: A Growing and Crucial Part of Infrastructure</p>	<p>Food Waste Composting as a Pay-As-You-Throw Partner</p>	<p>Evaluation of PFAS in Source Separated Organic Materials; Challenges, Status, and Outlook</p>	<p>Customer Service for Composters</p>							
	<p>Creating Value and Common Dangers of Selling your Business</p>	<p>Compost Advocacy and Coalition Building</p>	<p><i>Join a panel of field testing experts and compost manufacturers to talk about the ins and outs of on-site disintegration testing for compostable foodware and packaging.</i></p>	<p>Compost Aeration and Heat Recovery at Country Oaks Landscape Supply</p>	<p>Research Trends in Community Composting & Technology</p>	<p>Compost Related Projects Opportunities and Challenges in Puerto Rico</p>	<p>Examining the Quality of a Compost Product Derived from Sargassum</p>	<p>And Action! Lessons Learned in Filmmaking Applied to Compost</p>						
	<p>The New Earth Experience</p>	<p>Expanding Organics Management in Washington State: Challenges</p>	<p>Challenging Odor Issues at a Large Industrial Composter</p>	<p>A Leading Community Composting Program in NYC during COVID</p>	<p>Ballroom A <i>Closing Celebration Annual Awards merging Composter Challenge Winners Closing Keynote from Allen Williams "Regenerative Secrets"</i></p>	<p>Closing Plenary 3:45 PM to 5:45 PM</p>								