Organics Recycling Conference Program and Food Recovery Forum at WasteExpo 2020

May 4-7, 2020 | New Orleans, LA

Join us for an outstanding Conference Program with 3 days of educational and technical sessions on Organics Management including Composting, Anaerobic Digestion, Organics Recycling, Renewable Energy from Organics, Infrastructure Development, Innovative Conversion Technologies, Zero Waste, Compostable Products...and more. The fourth day of the conference is devoted to two workshops. One is a Zero Waste Certified Training Course, and the other focuses on developing successful Food Waste and Organics Diversion programs.

Organics Recovery and Processing is a growing industry that provides countless opportunities to increase overall recovery rates while producing high quality and environmentally beneficial compost and renewable energy products. Opportunities for growth are available to all sectors of the waste, recycling, and organics industry.

This year’s conference will also feature the 5th Annual Food Recovery Forum that focuses on progress and solutions to reduce food loss and waste in the U.S., to rescue wholesome food to feed the hungry, and to recover inedible food residuals for beneficial reuse.

To learn more about the Food Recovery Forum, [click here](#)

**Composting and Organics Recycling Conference Program**

Presentations in the Composting and Organics Recycling Conference Program will focus on relevant issues surrounding organics and will highlight current trends in food scraps diversion, solutions to infrastructure needs for expansion, and new technologies that impact future development. Presentations will focus on the practical aspects of composting, anaerobic digestion, renewable energy from organics, biogas production, odor management, diversion and recycling of organics, and zero waste. Value-added products, markets for compost, biogas, and digestate from anaerobic digestion, air quality and GHG benefits. Business opportunities for the organics and waste management sectors will also be discussed. You’ll learn about systems and technologies, best management practices, common barriers to success, challenges and solutions to industry growth, and progress being made to make organics recovery an industry with greater nationwide influence and relevance. To view the sessions and presentations in the Composting and Organics Recycling Conference Program, [click here](#) and go to Track 1.

- [See testimonials from the Composting & Organics Recycling Program](#)