Agenda

TAG Meeting, Sargassum Composting and Beach Quality

Time: 10:00 am to 12:00 am (Eastern) Location: Virtual, Zoom Link, https://miami.zoom.us/j/96237537197 10:00 am 1. Welcome and Introductions Video, PPT Solo-Gabriele 10:15 am 2. Summary of Prior Hinkley Research a. Year 1: Compost Production and Characteristics (Pause for Q&A) Video, PPT Abdool-Ghany b. Year 2: Economics of Compost Production Video, PPT (Pause for Q&A) 10:25 am 3. Research Plan and Results to Date for New Hinkley Project: Arsenic/Bacterial Impacts Under Natural Decomposing Conditions Video, PPT a. Research Plan Abdool-Ghany b. Progress/Results to date c. Next Steps d. Question and Answers 10:45 am 4. Research Plan and Results to Date for NSF Project focused on Air Emissions and Microbial Communities Video, PPT a. Introduction and Initial Results for Air Emissions b. Initial Results for Enterococci Li/Tsameret c. Next Steps d. Questions and Answers 11:05 am 5. Microbial Communities in Sargassum Video, PPT Abdool-Ghany 11:10 am 6. Microbial Ecology of Sargassum Video, PPT a. Virus and bacteria interactions (Pause for Q&A) Silveira/Stiffler 11:30 am 7. Additional questions and answers, wrap up. Open and free Solo-Gabriele discussion.

Questions: hmsolo@miami.edu

8. Adjourn

12:00

noon

Date: September 19, 2023 (Tuesday)