

Agenda

TAG Meeting, Sargassum Composting and Beach Quality

Date: September 19, 2023 (Tuesday)

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 <ul style="list-style-type: none">a. Year 1: Compost Production and Characteristics (Pause for Q&A) Video, PPTb. Year 2: Economics of Compost Production Video, PPT (Pause for Q&A) | Abdool-Ghany |
| 10:25 am | 3. Research Plan and Results to Date for New Hinkley Project: Arsenic/Bacterial Impacts Under Natural Decomposing Conditions Video , PPT <ul style="list-style-type: none">a. Research Planb. Progress/Results to datec. Next Stepsd. Question and Answers | Abdool-Ghany |
| 10:45 am | 4. Research Plan and Results to Date for NSF Project focused on Air Emissions and Microbial Communities Video , PPT <ul style="list-style-type: none">a. Introduction and Initial Results for Air Emissionsb. Initial Results for Enterococcic. Next Stepsd. Questions and Answers | Li/Tsameret |
| 11:05 am | 5. Microbial Communities in Sargassum Video , PPT | Abdool-Ghany |
| 11:10 am | 6. Microbial Ecology of Sargassum Video , PPT <ul style="list-style-type: none">a. Virus and bacteria interactions (Pause for Q&A) | Silveira/Stiffler |
| 11:30 am | 7. Additional questions and answers, wrap up. Open and free discussion. | Solo-Gabriele |
| 12:00 noon | 8. Adjourn | |

Questions: hmsolo@miami.edu