## **ALGAE INSIGHTS**

The Newsletter of the Algae Biomass Organization

4th Edition: April 2025





### ABO MEMBERS CAN NOW REGISTER HERE

#### From Executive Director:

Under the direction and leadership of Everett Eustace, Lou Brown and ABO's Carrie Cox, Summit 2025 planning is in high gear. As we have announced, the ABO Summit 2025 will be held at Arizona State University Student Union in Tempe, Arizona on October 19-21, 2025! Mark your calendars!!









## ABO Executive Director Invited to Speak at University of Maryland, College of Agriculture and Natural Resources

Jon Kallen was invited to present to students and facility at the University of Maryland, College of Agriculture and Natural Resources, Environmental Science and Technology area on March 31,2025 in College Park, Md.

During his speech, Jon overviewed the work of the ABO and showcased some of the projects and technologies of our member companies, universities and national labs. Jon also learned about the work being done at the University in the areas of algae technology and environmental science. Jon also was able to tour the campus and get a behind the scenes tour of the new football training facility (a highlight as a lifetime Terps fan!).

Thank you to Professors Jennifer Gunnulfsen and Peter May for this opportunity!



### Membership Dues are now Past Due

If you are a member, please make sure that your dues are current. All memberships renew in January. Please login to the portal below to get access to your account. Your 2025 invoice will be available once you login.

If you are new, membership in the Algae Biomass Organization gets you discounts on Summit registration and puts you at the forefront of efforts to develop new technologies and commercial markets for renewable and sustainable products derived from algae.

Membership in the Algae Biomass Organization is the best way to support a community that is committed to making algae and seaweed part of the world's sustainable future. <u>Members can sign into the membership portal to keep involvement up to date</u>. We continue to be introducing new affinity programs, discounts and more benefits available for members only.

**Become a MEMBER** 

**Members ONLY Portal** 



## ABO Webinar Series for 2025 Upcoming Programming



# 2025 ABO Webinar Series

Thursday, April 17, 2025 1:00 pm CDT

Join our webinar to learn about de-risking indoor cultivation at scale presented by Tim Shaw with BrightWave.







Thursday, May 15, 2025 at 1:00 PM CDT

Innovation Through Collaboration: The Power of Partnerships to Advance the Blue Economy

Presented by: Dr. Mike Lomas Bigelow Laboratory

REGISTER NOW

Bigelow | Laboratory for Ocean Sciences

## Thursday, June 19, 2025 at 1:00 PM CDT



Less Energy More Greene: Using Algae to Treat Wastewater

Presented by: Jens Dancer Gross-Wen Technologies

**REGISTER NOW** 



### Year-at-a-Glance (Registration for the following webinars will open soon)

July 17, 2025 (1:00pm CDT)

W2J consortium

Presented by Lou Brown at LANL

August 21, 2025 (1:00pm CDT)

Algafilm wastewater treatment Presented by Ahren Britton

September 18, 2025 (1:00pm CDT)

AZCATI presented by Everett Eustance

November 20, 2025 (1:00pm CDT

Bringing your Algae Product to the US Dietary Supplement Market Presented by Jen Johanson with Cyanotech

December 18, 2025 - (1 PM CDT)

Grants Refresher - Writing and Administering your Grants

Presented by Jack Reagan with UHY

### **Member News and Updates**

SUNY ESF Seeking Spirulina and Haematococcus Cultures for Research

Ankita Juneja is an Assistant Professor in Chemical Engineering at SUNY ESF conducting research on microalgal cultivation. Ankita is seeking 20–25 mL live cultures of Spirulina and Haematococcus from researchers or industry professionals who are actively growing these strains. If you are willing to share, please feel free to contact Ankita at <a href="mailto:ajuneja@esf.edu">ajuneja@esf.edu</a>. Ankita can acknowledge your support in any resulting publication or keep it confidential, based on your preference.

#### GW Nutrition Seeking Spirulina growers that extract Phycocyanin

GW Nutrition is trying to find Spirulina growers that extract phycocyanin (blue pigment). GW Nutrition believes the extraction process will have a protein-rich byproduct that is a good target for their processing technology. Please reach out to Laura Wonderling at <a href="mailto:Laura@cleanSense.com">Laura@cleanSense.com</a>.

Send us your news, updates and job postings!

https://algaebiomass.org/resource-center/industry-resources/industry-job-opportunities/

Please send any member news/updates for the next newsletter to Jon Kallen at <a href="mailto:ikallen@algaebiomass.org">ikallen@algaebiomass.org</a>



## Visit ABO's website

Algae Biomass Organization | 666 Walnut Street, 23rd Floor | Des Moines, IA 50309 US

<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Constant Contact Data Notice</u>



Try email marketing for free today!