Marine Algae Industrialization Consortium (MAGIC) marine microalgae: a multi-product platform for sustainability



Supported by: U.S. DEPARTMENT OF ENERGY USDA United States Department of Agriculture

Zackary Johnson

Associate Professor Biology, Civil & Environmental Engineering, Duke Microbiome Center and Marine Lab



zij@duke.edu

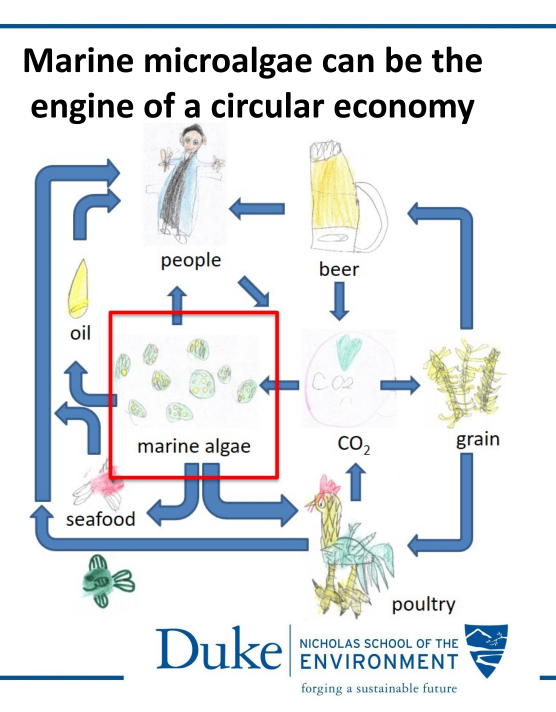


MAGIC

The Marine Algae Industrialization Consortium (MAGIC) is a group of public and private organizations that

- Leverages unique expertise across organizations
- Develops solutions, grounded in enhanced sustainability, for urgent global challenges
- Worked with marine microalgae for decades
- Leads numerous projects from strains to cultivation to products to market and sustainability analyses





Cultivation at commercially relevant scales



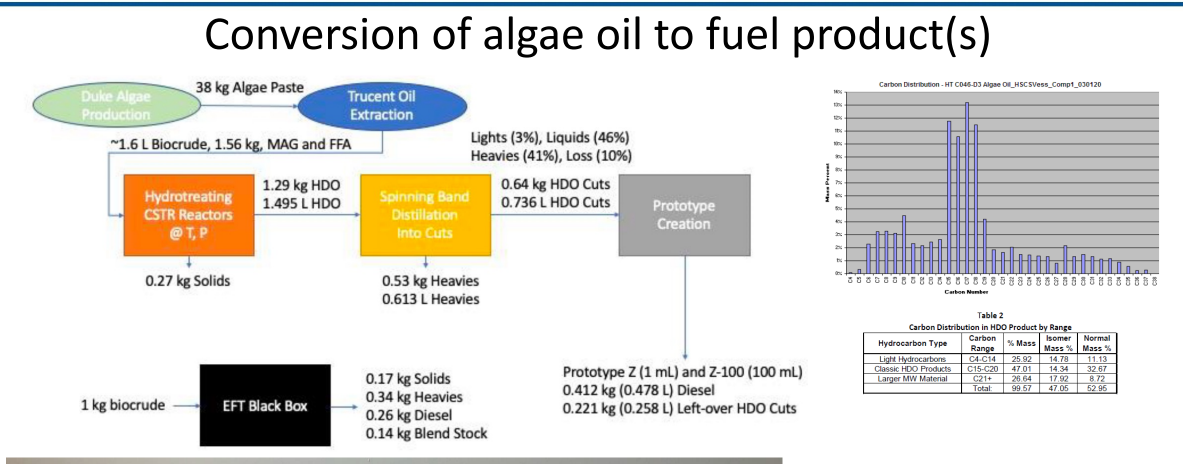
Numerous marine microalgae strains grown outdoors at >10,000 L scale

CO46

forging a sustainable future

045 LEA

High prod. >25 g DW/m²/d Generation of suitable quantities of biomass for product assessment





Numerous fractions of algae oil can be used for biopetrol or other products

zij@duke.edu forging a sustainable future

NICHOLAS SCHOOL OF THE CONTROL OF THE