



# Harmful Algae Bloom Crisis Webinar

July 27-28, 2021

## Call for Presentations

The National Algae Association is focusing on the reduction of nutrient runoff at nonpoint sources before creating devastating algae blooms and HABs on lakes and coastlines. Our new pilot tests include recycling (N+P) nutrients at the SOURCE and reducing nutrient runoff to help increase BETTER results on lakes and coastlines. Our focus is on forming new collaboration opportunities and business opportunities between nutrient stewardship farmers, algae production and algae bloom and HAB remediation companies that have technologies that have been proven outside the lab, are scalable and are economically feasible to implement and deploy under grant programs and potential investment.

NAA is hosting a **Harmful Algae Bloom Crisis Webinar** to identify technologies available for the pilot tests we are facilitating. If interested in presenting, please submit an abstract for consideration before July 15th

Suggested presentation topics:

1. Nutrient runoff capture, storage
2. Sediment separation, filtration
3. Algae production – using (N+P) effluents to grow and harvest algae for biofertilizer and other potential materials and products.
4. Algae bloom and HAB remediation, capture, recycling clean water, dewatering and repurposing of tonnage of algae biomass into various materials.

For consideration contact: [barry@nationalalgaeassociation.com](mailto:barry@nationalalgaeassociation.com)

