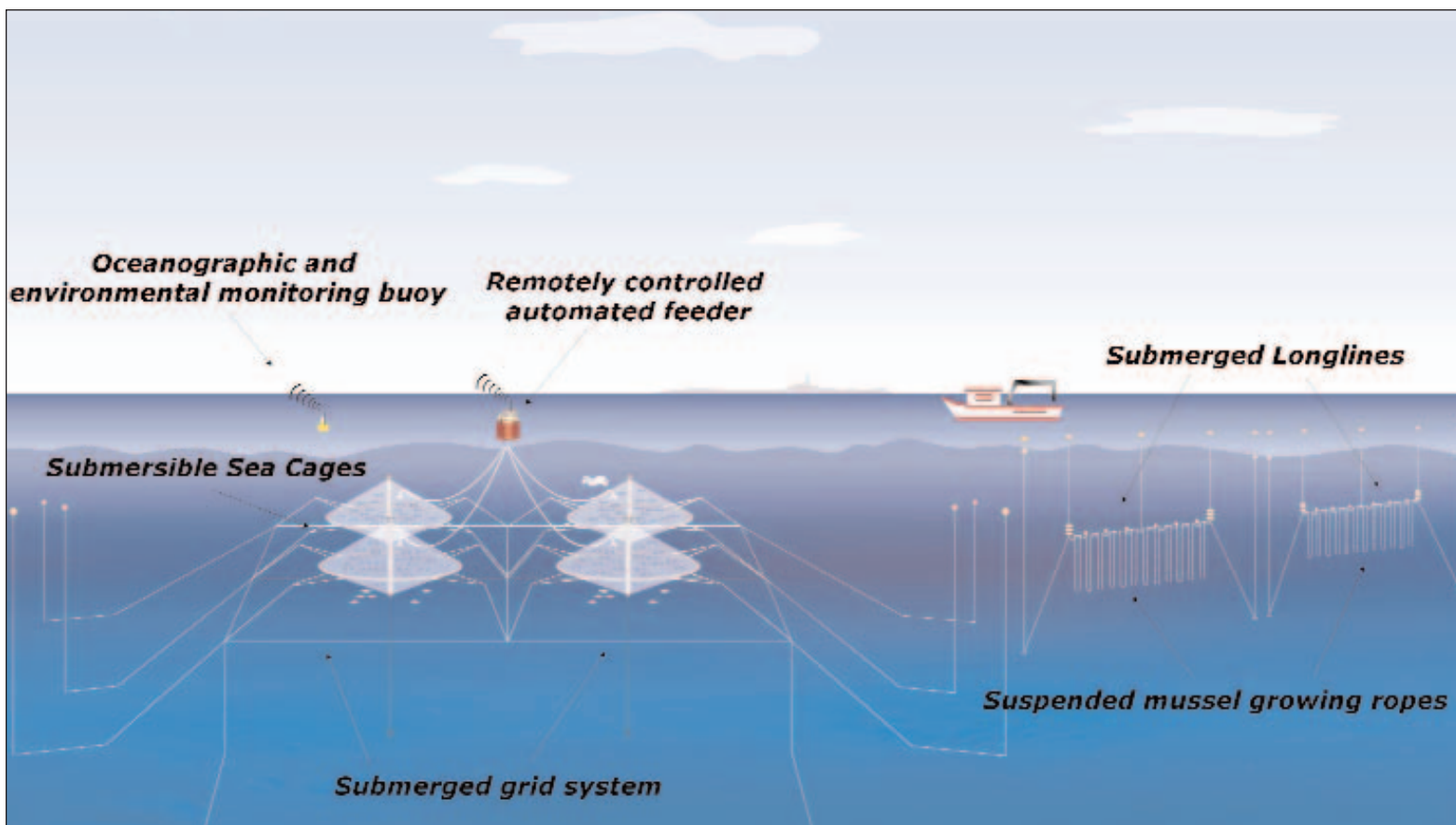


Innovative Research and Technology for Healthy Oceans

ATLANTIC MARINE AQUACULTURE CENTER TEST SITE

Six miles off the New Hampshire coast, researchers from the Atlantic Marine Aquaculture Center are raising native finfish and shellfish, 80 feet below the surface chop. The diagram below offers a “cod’s eye” view of the project’s mooring grid, cage, and longline system.



atlantic marine aquaculture center

- ❖ Offshore, Submerged Finfish Culture
- ❖ Offshore, Submerged Shellfish Culture
- ❖ Infrastructure Development & Demonstration
- ❖ Operations Systems Development & Demonstration

LEARN MORE:

Dr. Richard Langan, Director
Atlantic Marine Aquaculture Center
rlangan@cisunix.unh.edu
Tel: 603.862.0190
Fax: 603.862.2940
University of New Hampshire
Gregg Hall
Room 130B
35 Colovos Road
Durham, N.H. 03824

[HTTP://OOA.UNH.EDU](http://OOA.UNH.EDU)

The Atlantic Marine Aquaculture Center is a partnership of the National Oceanic and Atmospheric Administration and the University of New Hampshire.



UNIVERSITY
of NEW HAMPSHIRE