Call for Papers & Technology Transfer Sessions Due October 31, 2014

Announcing

Bridging the Gulf in a Changing Environment

A joint meeting of the



Northeast Aquaculture Conference
& Exposition
and the
Milford Aquaculture Seminar

In Association with the

Aquaculture Association of Nova Scotia Prince Edward Island Aquaculture Alliance Atlantic Canada Fish Farmers Association



January 14-16, 2015 Holiday Inn By the Bay Portland, Maine





Call for Papers & Technology Transfer Sessions

Tentative Sessions

Shellfish culture

- **NE Oyster Breeding**
- Shellfish Farming 101
- Managing for Vibrio
- Sea Scallop Culture
- Mussel Farming
- Shellfish Pathology Workshop

Finfish culture

- Finfish Pathology Workshop
- Finfish Farming 101
- **Eel Culture Symposium**
- Marine Ornamentals

Seaweed culture

- Kelp Farming
- Seaweed Culture Systems
- Seaweed QC and Production Hazards

Business of Aquaculture

- **USDA Farm Service Agency Programs**
- **Financing Options**
- Risk Management
- Scaling Your Business
- Aquaculture Permitting Forum

General Aquaculture & the Environment

- Aquaculture Machinery and Automation Technology
- Recirculating Aquaculture Systems
- Ocean Acidification & Climate Change
- Gear Entanglement Workshop
- Aguaculture Farm Modeling
- Predators, Nuisance Species & Biofouling
- Spatial Planning for Aquaculture
- US/Canadian Farmers Roundtable

About the Program

Organizers of the Northeast Aquaculture Conference & Exposition (NACE) and the Milford Aquaculture Seminar (MAS) in association with the Nova Scotia Aquaculture Association, the PEI Aquaculture Alliance and the Atlantic Canada Fish Farmers Association are excited to convene this special joint meeting January 14-16, 2015. In addition to concurrent sessions on all aspects of aquaculture, the conference will include multiple workshops, field trips and a trade show featuring 40 vendors servicing the industry.

Abstract Submission Details

We encourage the submission of high quality oral, poster or technology transfer presentations. Each submission must be accompanied by an abstract not to exceed 250 words. Submissions are encouraged on topics regarding any aspect of shellfish, finfish and seaweed aquaculture and restoration, including (but not restricted to) engineering, economics, pathology, culture techniques, marketing Oral talks will be 15 minutes in length. education. Please visit the meeting web site for online submission details or if you have questions, contact one of the program co-chairs listed below.

www.northeastaquaculture.org

Abstract submissions will be accepted Until October 31, 2014

Please visit www.northeastaquaculture.org for submission details

Special thanks to our conference sponsors





























