

2ND INTERNATIONAL AQUACULTURE BIOSECURITY CONFERENCE:

Practical Approaches for the Prevention, Control, and Eradication of Disease

August 14-15, 2011 (Conference), August 16-17 (Workshop)

• Trondheim, Norway • www.iabconference.org

Held in conjunction with Aqua Nor 2011, the international aquaculture venue, August 16-19, 2011 • Trondheim, Norway • www.nor-fishing.no



speakers and contributed posters on the following topics:

- » Components of ideal biosecurity plans and programs
- » Determining and mitigating critical control points and risks of disease introduction
- » Surveillance, monitoring, and determining disease status/freedom
- » Diagnostic testing, veterinary and farm record keeping
- » National and international biosecurity strategies
- » Contingency plans for the control and eradication of disease
- » Immunoprophylaxis in biosecurity plans and programs

- Use of biosecurity manual to develop and implement practical, effective and economical biosecurity programs
- » Biosecurity check list
- » On-site visit to industrial operations of the whole aquaculture value chain
- » Assessment of the industry biosecurity practices
- » Round table discussion on implementation of biosecurity principles based on observations

The goal of the Conference is to provide expert opinions, field exercises, and tools for implementing practical, economic and effective biosecurity plans and programs. Contributed oral and poster presentations are welcome (www.iabconference.org). The Workshop will be held on August 16-17 on aquaculture industry operations near Trondheim. Watch the website for details.

- » Early Conference Registration (conference materials, lunch and reception included): NOK 3000 (~USD 500) before July 1st; NOK 3500 after.
- » Early Conference and Workshop Registration (workshop materials, transport, meals and workshop hotel included): NOK 6300 (~USD 1100) before July 1st; NOK 6900 (~USD 1200) after.
- » A tentative agenda and additional information is available at www.iabconference.org



















