

Workshop Topics

The workshop will examine the role of environmental control technologies in providing biosecure and optimised rearing systems, reducing environmental impacts and improving welfare, product quality and public image. The investment requirements and operating costs will also be assessed, with consideration given to possibilities for financial support within the New Member States.



Technical issues will include nutrient mass balance modelling, treatment technologies for suspended solids, gas control, nitrification, bacteria and virus control. Attention will also be given to water treatment and recirculation systems appropriate for pond aquaculture, including wetlands and integrated production systems. The final day will particularly examine marketing aspects and what practical support is available.

For more information about the workshop and for on-line booking form, please visit the Aqua Innovation Network website at:

www.aquainnovation.net/aquainnovation/events/environment/hungary_en.asp

Aquaculture Innovation Network

Aquaculture Technology Center
Institute of Aquaculture
University of Stirling
Stirling FK9 4LA

Fax: 01786-451-462
E-mail: info@aquainnovation.net



European Commission supported research and demonstration
project IPS-2001-42123

Creating Supporting Network for International Transfer of
Innovative Technologies in European Aquaculture
(GSN-INTRAN)



Environmental Control Solutions for Aquaculture

 Aquaculture Innovation Network



HAKI, Szarvas, Hungary,
26-30 September 2005

A training workshop with particular focus on the design and management of recirculation and waste control systems for freshwater aquaculture

www.aquainnovation.net

The Workshop

The workshop will address a range of important issues such as why recycle and environmental control systems are used and promoted, their economics, technical design and management, market-related issues and institutional support for their implementation.



The workshop is aimed at meeting the needs of fish farmers (including hatchery and nursery operators), especially from the New Member States, and other industry participants and support organisations who wish to learn more about these technologies.

tions who wish to learn more about these technologies.

The workshop will be based on presentations from leading European and US experts, led by IFREMER (France) with support from Akvapark (Hungary) and including a day of field visits to farms utilising environmental control. These will be supported by training manual materials to keep for later reference. The workshop will be delivered in English, with immediate Hungarian translation.

The Venue

The workshop will be held at the Research Institute for Fisheries, Aquaculture and Irrigation (HAKI), in Szarvas, which is approximately 160 km south-east of Budapest in Hungary. Full travel and accommodation details will be sent to applicants. Cost will be minimised through EC support.

Workshop Background

The workshop is being organised by the Aquaculture Innovation Network—an initiative of 14 partner organisations supported by the European Commission to encourage innovation and technology transfer in European aquaculture. Particular emphasis is being placed on activities that help accelerate integration of the New Member States into the European Union market for aquaculture products.



Application Form

Please complete and return the following application form if you would like to register interest and find out more.

Areas of activity:

- Hatchery/nursery production
- Intensive growout
- Extensive (pond) growout
- Equipment development/distribution
- Aquaculture supplies (e.g. feeds etc)
- Industry support/regulation
- Education/training

Comments:

Name

Address

Phone

Email

Return to

Aquaculture Innovation Network

Aquaculture Technology Centre
Institute of Aquaculture
University of Stirling
Stirling FK9 4LA
UK

Fax: 01786-451-462

E-mail: info@aquainnovation.net