

Percid Fish Culture

From Research to Production



PERCATECH – COOP - CT04-512629

<http://www.ensaia.inpl-nancy.fr/percatech/>



PERCATECH

N°COOP-CT-2004-512629-PERCATECH

- OBJECTIVES
- PARTNERS
- MANAGEMENT
- DISSEMINATING KNOWLEDGE
- RESULTS

Securing juvenile production of Eurasian perch by improving reproduction and larval rearing



A European Co-operative Research Project

Coordinator's email : [Pascal Fontaine](mailto:Pascal.Fontaine@ensaia.inpl-nancy.fr)



LUCIOPERCIMPROVE – COOP - CT05-017646

<http://www.luciopercimprove.be>

The screenshot shows a web browser window displaying the Luciopercimprove website. The page has a grey header with navigation links: [Homepage](#) | [Percatech](#) | [Site map](#) | [Restricted area](#). Below the header is a large image of a waterfall with the project name *Luciopercimprove* overlaid in a purple script font. A yellow banner on the right side of the header displays the date **lundi 21 Janvier 108**. On the left, a vertical navigation menu includes: **Luciopercimprove** (highlighted), [Summary](#), [Objectives](#), [Contractors](#), [Project managt.](#), [Workplan](#), [News](#), **6th Framework**, **SIXTH FRAMEWORK PROGRAMME HORIZONTAL RESEARCH ACTIVITIES INVOLVING SMES CO-OPERATIVE RESEARCH**, **Contract n° 017646**, a small image of a pikeperch, the European Union flag, and the text **A European co-operative research project**. The main content area features a heading **CO-OPERATIVE RESEARCH PROJECT** and a large text block: **Improving pikeperch larval quality and production by broodstock management and nutrition, husbandry and sex control**. To the right of this text is a detailed image of a pikeperch. Below the text is a blue button labeled **Coordinator :** followed by contact information for Prof. Dr Patrick KESTEMONT at the University of Namur (FUNDP). To the right of the contact info is a group photo of the project team standing in front of a building with autumn leaves on the ground. At the bottom of the main content area is a horizontal strip of five small images: two pikeperch, a close-up of yellowish larvae, a pikeperch head, a pikeperch in a tank, and a pikeperch in a tank.



Percid Fish Culture - From Research to Production

Namur (Belgium) – 23-25 January 2008



Programme

Day 1

Welcome address

9:15 – C. Hough : Address by Federation of European Aquaculture Producers

9:30 – S. Varsamos (European Commission) : Support to aquaculture research in FP6 and new opportunities in FP7

9:45 – Session 1 : The European market and its prospects

(Chairperson: D. Toner, IRL)

10:15 – Coffee break and **poster viewing**

12:00 – Lunch at the Arsenal building (group picture)

13:30 – Session 2 : The hatchery-nursery activity: juvenile production and gamete quality (Chairperson: C. Melard, B)

15:30 – Coffee break and **poster viewing**

16:00 – Session 3 : The producer experience (Chairperson: H. Paulsen, DK)

19:00 – Banquet (dinner and music, Le grenier, Arsenal building)

Percid Fish Culture - From Research to Production

Namur (Belgium) – 23-25 January 2008



Programme

Day 2

8:30 – Session 4 : The ongrowing phase (Chairperson: R. Mandiki, B)

10:30 – Coffee break and poster viewing

11:00 – Session 5 : The producer experience (Chairperson: J. Van Mechelen)

12:15– Lunch at the Arsenal building

13:50 – Session 6 : Techniques and economics of percid culture

(Chairperson: L. Watson, IRL)

14:50 – Coffee break

15:20 – Session 7 : Percid production in North America

16:20 – General discussion, conclusions and perspectives

(Chairpersons: P. Fontaine, P. Kestemont)

Day 3 – 8:00-16:30 : visit of ULG-CEFRA (B) and Excellence Fish (NL)

Percid Fish Culture - From Research to Production

Namur (Belgium) – 23-25 January 2008

SPONSORS



Bord Iascaigh Mhara
Irish Sea Fisheries Board

