



First announcement: Workshop on Recent progress in pikeperch culture

Nancy, France, 27th June, Faculty of Sciences and Technologies



Preamble:

The pikeperch (*Sander lucioperca*) is one of the six species selected for the European project DIVERSIFY (FP7, GA 603121) a five-year project for the diversification of the European aquaculture using new/emerging finfish species. Part of the dissemination activities of DIVERSIFY includes the organization of species-specific knowledge-transfer workshops to facilitate know-how transfer towards fish farmers. The event is opened to all people and has no registration fee. Current information will be posted in the website of the programme (http://www.diversifyfish.eu/species-workshops.html).

FORECAST PROGRAMME

- 8:30 9:00 Welcome and registration
- **9:00 9:15** Presentation of DIVERSIFY (**R. Robles,** Dissemination leader, Aquaculture Technological Centre, Spain)
- 9:15 9:30 Presentation of the bottlenecks for pikeperch culture (P. Fontaine, Species leader, University of Lorraine, France)
- 9:30 10:00 Analysis of genetic variability of wild and domesticated populations: basis for further breeding programs (C. Tsigenopoulos, Hellenic Centre for Marine Research, Greece)
- **10:00 10:30** Coffee break
- 10:30 11:00 Environmental control of the reproductive cycle for out-of-season spawning (M. Stüeken, Institute for Fisheries, Mecklenburg, Germany INVITED SPEAKER)
- 11:00 11:30 Hormonal treatments to induce spawning (D. Zarski, University of Warmia and Mazury, Poland – INVITED SPEAKER)
- 11:30 12:00 Market, consumer perception, new products and business model (G. Tacken, Wageningen University and Research, The Netherlands)
- **12:00 13:30** Lunch (free)
- **13:30 14:00** Optimization of the protocol for larval rearing in RAS (**P. Fontaine,** University of Lorraine, France)
- 14:00 14:30 Production of high quality juveniles for RAS ongrowing farms with a combined system using pond/RAS (T. Policar, University of South Bohemia, Czech Republic- INVITED SPEAKER)

- 14:30 15:00 Improvement of nutritional requirements for pikeperch larval rearing (I. Lund, Technical University of Denmark, Denmark)
- **15:00 15:30** Coffee break
- 15:30 16:00 Effects of husbandry practices and environmental factors on pikeperch growth, immune and physiological status (P. Kestemont, University of Namur, Belgium)
- **16:00 16:30** Major disease risks related to pikeperch culture (**L. Bigarré**, ANSES, France **INVITED SPEAKER**)
- **16:30 17:30** Debate (**R. Robles,** Aquaculture Technological Centre, Spain)
 - Are the needs of the farmers covered with the presented research?
 - Is pikeperch culture interesting for investors?
 - Does the market need a product adaptation?

Remark: All presentations include 10 minutes for questions and discussion.

For all registration to this workshop, please contact Pascal FONTAINE **before** *April* 30th, 2018.

p.fontaine@univ-lorraine.fr

00 33 3 72 74 56 99

http://www.diversifyfish.eu/species-workshops.html



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration (KBBE-2013-07 single stage, GA 603121, DIVERSIFY).