



Partner search form for IP and NoE



Project information

Date : **06 Jan. 2006**

Deadline : **22 March 2006**

CONTACT

Organisation	Firat University, Fisheries Faculty	Department	Aquaculture and Fish Diseases
Contact person	Dr. Mustafa Dörücü	Male/female	Male
Address	Firat University, Fisheries Faculty, Dept. of Aquaculture and Fish Diseases	Telephone	+90 424 237 0000/4076
Postcode	23119	E-mail	mdorucu@firat.edu.tr
City	Elazığ	Fax	+90 424 238 6287
Country	Turkey	Website	www.firat.edu.tr

PROJECT

ACRONYM : **COSEFISHWEL**

Project Type : Integrated Project Network of Excellence STREP Other : **CA**

Status Planned for submission Running EU project

Refers to call SSP 4th call

Main research area	Modernisation and sustainability of fisheries, including aquaculture-based production systems	
Topic	Fish Welfare	
Title of the project	Effects on Cost and efficiency of improving fish welfare	
Project description	<p>Fish are much affected from stress in farming systems. High stress levels in stocks for outbreak of fish diseases could be significant. If we provide to welfare life environment of fish, produce healthy and quality product and consumers are satisfied. To indicate of stress in fish farming and to reduce of this stress factors are significant. There may also be economic impacts in the food retail sector arising from, among other factors, the costs related to meeting higher standards of welfare demanded by consumers. It is therefore important to develop cost-efficient approaches to fish welfare practices.</p> <p>The aim of this project is to evaluate the costs and gains of improving welfare and develop bio-economic models exploring the economical implications of ensuring various degrees of fish welfare, and thereby provide an instrument for addressing cost-efficiency.</p>	
Keywords	Aquaculture, fish, welfare, farming systems, developing the breeding, fish biochemistry,	
Partners involved	4-12	
Project budget	1-2 M€	Reserved for SMEs 13.6 M€



Partner search form for IP and NoE



Search profile

PROJECT

ACRONYM : COSEFISHWEL

PARTNER SOUGHT

Role Technology development Research Training
 Dissemination Demonstration Other:

Country / region

All region

Start of partnership

Start up phase Mid-term End phase

Expertise required

Partners must have experience on topics as aquaculture, fishery, breeding, health and management of fish, pools and cages of fish, fish or animal welfare, fish biochemistry.

Target partner organisation type(s): SME (<250 employees)

Application domains : AQUACULTURE

Organisation type: University, Technical unit, Research Centre

Keywords specifying the expertise

Aquaculture, fish management, fish health, fish breeding, fishery, fish pools, fish cage, fish biochemistry.

I agree with the publication of my data

PLEASE FILL IN THE PROFILE FORM AND RETURN IT TO:

Name
Organisation
E-mail