

The Sustainable *Eel* Standard - Danish Case



ALFRED JOKUMSEN
Technical University of Denmark
DTU Aqua
The North Sea Research Centre
Hirtshals - Denmark

The Sustainable *Eel* Standard - Danish Case

- Fish nutrition and physiology
- Fish welfare
- Organic fish farming
- Sustainability in fish farming
- Certification of fish farming

ALFRED JOKUMSEN
DTU Aqua



Certification processes



**Freshwater Trout Aquaculture Dialogue
(FTAD) standard:**

Develop a global, measureable, performance based standard, - transparent environmental and social impacts from farming of trout in fresh water and that maintain economic sustainability of trout production (2012)

Implementation in Danish Trout farms



DTU Aqua, Technical University of Denmark



EC-regulation on Organic Aquaculture Production into force 1 July 2010



Replaced national standards



Dansk Akvakultur





Certification of Eel Farming



Dansk Akvakultur

Jupiter Eel – Morten Lauritzen -DK



AIM

**1. Implementation of “The Sustainable *Eel* Standard”
in a Danish pioneer eel farm**

Jupiter Eel – Morten Lauritzen -DK

2. Dissemination of knowledge and information about sustainable eel farming



Jupiter Eel – Morten Lauritzen -DK

**A knowledge based tool to turn
the negative image of the eel in
the public to a positive image of
eel farming as *the tool* to *build
up the wild stock of eel***

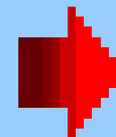




PRO-EEL:

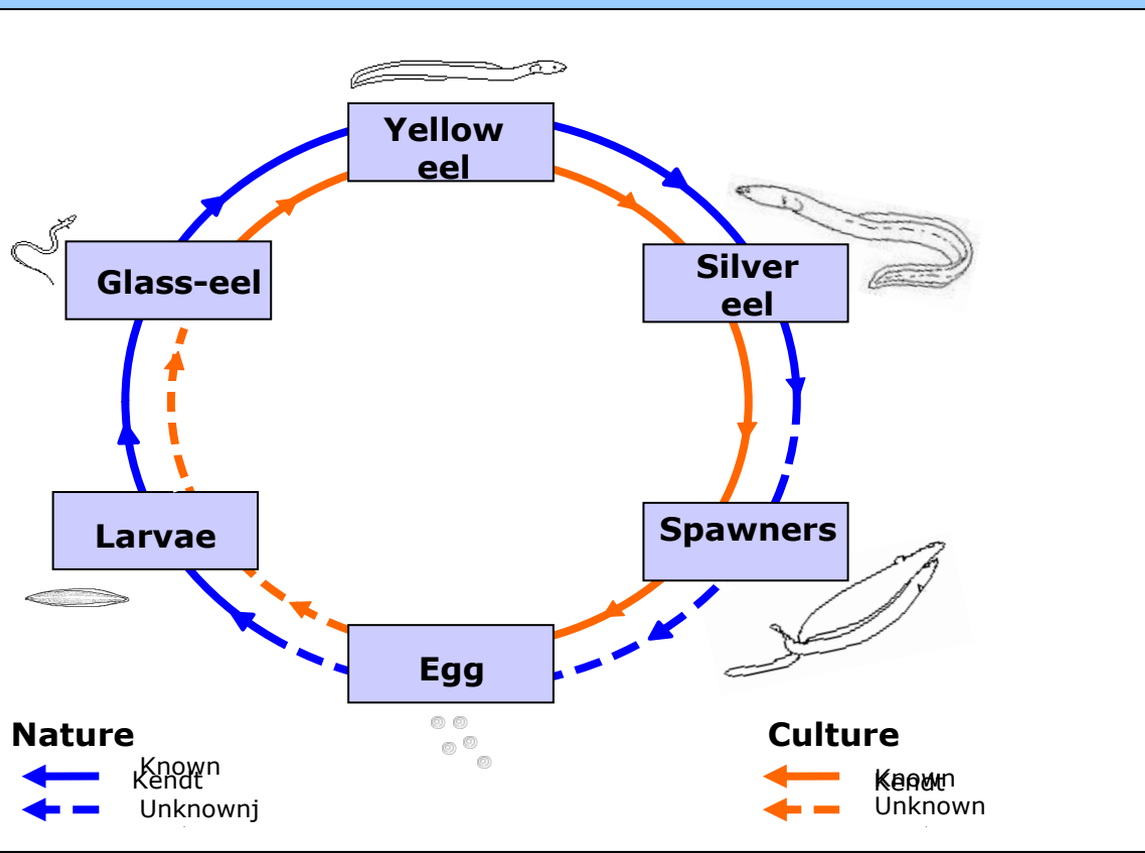


Artificial reproduction of European eel: Capture-based aquaculture



self-sustained aquaculture

www.PRO-EEL.eu





Thanks!

