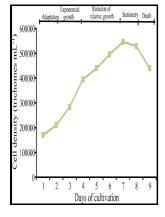
Fish farm effluent control and the development of an expert system.

Aston University. Interdisciplinary Higher Degree Scheme - Marine fish farming Research Papers



Description: -

- -Fish farm effluent control and the development of an expert system.
- -Fish farm effluent control and the development of an expert system $% \left(1\right) =\left(1\right) +\left(1\right)$

Notes: Thesis (PhD) - Aston University, 1988.

This edition was published in 1988



Filesize: 32.83 MB

Tags: #All #About #Aquaculture: #Environmental #Risks #and #Benefits

Concept takes salmon farming to a new level

Liquid hydroponic systems employ the nutrient film technique NFT, floating rafts, and noncirculating water culture.

Marine fish farming Research Papers

The literature on tilapia contains extensive technical documentation and cultural procedures. Siting the location of the fish farm in an area with strong currents to disperse the effluent as well as moving the farms from time to time to prevent impacting one specific area more than others are some ways the industry is combatting this environmental issue.

Salmon farming 'may fall \$4.1bn short by 2025'

Anaerobic digesters are sometimes heated, using part of the methane produced, to maintain a temperature of 30 to 35°C. Aquaculture is a young industry—decades behind that of livestock farming. Take a holistic look at your operation with new eyes, and get a sense of what the public sees when you offer products for sale.

Salmon farming 'may fall \$4.1bn short by 2025'

The environmental characteristics of this site are compatible with marine aquaculture guideline standards.

Related Books

- Alte Wunder wieder scheinen Gedichte der deutschen Romantik
- Creación y difusión de El Baladro del Sabio Merlin (Burgos, 1498)
 Capital of the American century the national and international influence of New York City
- Childs book of Bible rhymes
- Doing psychology experiments