

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

Aston University. Interdisciplinary Higher Degree Scheme - Sustainable Fish Farming: 5 Strategies to Get Aquaculture Growth Right



Description: -

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

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

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

This edition was published in 1988



Filesize: 36.81 MB

Tags: #Marine #fish #farming #Research #Papers

Sustainable Fish Farming: 5 Strategies to Get Aquaculture Growth Right

Back issues are a valuable resource, available in print or as e-files.

ATTRA

The intention of fish farming was never to impact the environment, but to increase food security. This can influence when the product is delivered, and consequently the condition it is in when it is delivered. The technology associated with aquaponics is complex.

Concept takes salmon farming to a new level

This is done by or around the fish, or by. It was first developed in 1960 by NASA to ensure food safety for the manned space program

Sustainable Fish Farming: 5 Strategies to Get Aquaculture Growth Right

ATTRA also has extensive information on fish culture; see Ecological Fish Farming and Aquatic Plant Farming at. Contents Related ATTRA Publications Introduction Aquaponics, also known as the integration of hydroponics with aquaculture, is gaining increased attention as a bio-integrated, multitrophic food production system

Related Books

- [Heinemann mathematics. - number.](#)
- [Indian Americans in Chicago](#)
- [Mössbauer effect methodology.](#)
- [Cooking for good health - creative recipes without added fat, sugar, or salt](#)
- [Vancouver achievement - urban planning and design](#)