

Fish Farmer

VOLUME 31

NUMBER 04

JULY/AUGUST 2008

Serving the industry for over 30 years

www.fishfarmer-magazine.com

AQUACULTUREUK2008 REVIEW

Plus • Shellfish • Pancreatic Disease • Vaccination and more

 Schering-Plough
Animal Health



WHY RISK 2 YEARS INVESTMENT?

Increasing resistance reduces the effectiveness of many antibiotics.¹ That's why it can be worth paying a little extra for your antibiotic to give yourself the best chance of treatment success. Florocol has been shown to have, for example, no indications of resistance in the bacteria that cause furunculosis – whereas 80% of *Aeromonas salmonicida* strains are now resistant to oxytetracycline.²

So when there are signs of infection, especially in your fish that are close to market, it's worth protecting your investment

with Florocol. It may be more expensive, but the cost is nothing compared to an infection that gets out of control while you wait only to find that your cheaper antibiotic isn't working. What's more the withdrawal period for Florocol is only 15 days at 10°C.

FLOROCOL®

References: 1. Dixon BA. Journal of the World Aquaculture society 25 (1), 60-63. 2. DOF source: Olympia Fish Health Center, USFWS, Olympia, Washington 2001-2005, in: SPAH-ADF-37 2007, Schering Plough. Florocol contains florfenicol. POM-V. Additional information and advice is available from your veterinary surgeon. Florocol is a trademark of Schering-Plough Animal Health. Further information is available from: Schering-Plough Animal Health, Division of Schering-Plough Ltd, Breakspear Road South, Harefield, Uxbridge, Middlesex UB9 6LS.

Underwater lights to enhance growth and prevent maturation

BASED in the Faroe Islands, JT Electric is an innovative company specialising in underwater lighting and camera systems for exposed site fish farming.

The company manufactures lighting, underwater and surface camera systems, wireless video transmission, 2-way digital data transmission and oxygen/temperature sensor software.

JT Electric manufactures underwater lighting ranging from 250W to 1000W for salmon and cod farming. The rubber cap model in 400W and 1000W has become a preferred light for salmon and cod farmers.

In-house manufacturing and product development focuses on:

- Underwater lights for preventing the maturation process

to enhance growth of the fish (salmon, cod & halibut).

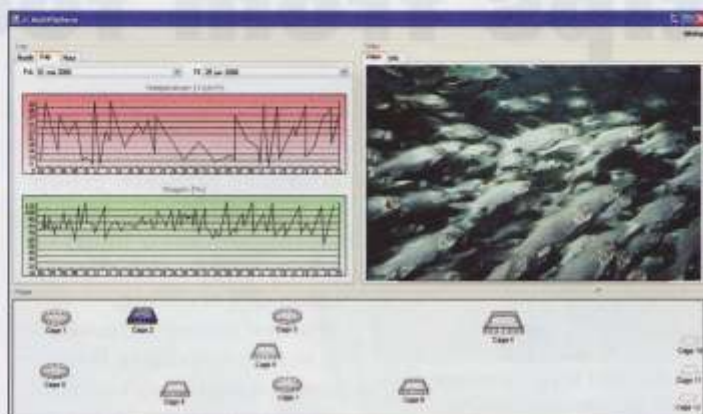
- Underwater and surface cameras for visual feeding control and fish behaviour observation.

- Wireless signal transmission to enable visual access and remote control from PC.

JT Electric works closely with fish farmers to align its products to their needs and to develop new products to improve their performance. The company has delivered its products to fish farms based in Scotland, Shetland, Norway, Chile, Canada, Finland, Iceland and the Faroe Islands.

Other products from JT

JT Electric has launched a new 'wireless multi-platform' JT ControlAll system, which facilitates a one point overview and control of anything



Screenshot of ControlAll system

required. This technology allows wireless 2-way communication equipment for long distances and wireless data collection such as oxygen, temperature, current and salination, and operates on the open 2,4GHz band.

Oceanlite^{xpv}

Stopping maturation with quality



With our knowledge and technology, we are able to deliver a high-quality product that is based on the biological knowledge we have gathered by working closely with our customers.

The marine industry is known for its tough environment and the demands in this field are higher than in other industries. That's why we have made a major effort to develop a strong chassis that fits the required demands. The cable is moulded to the lamp. The lamp is hung by the cable and no ropes are necessary for the installation.

Ask JT Electric for special mounting components if necessary.

- Scientifically approved results
- Increased growth
- No maturation
- Better control with feeding etc.
- High colour temperature
- Smooth bulb ignition

Contact us NOW for more Information, Special Offers and Direct Deliveries.

Phone +298 474444, ask for Mr. Sofus Gregersen or e-mail to sofus@jt.fo.

JT electric

JT electric is a manufacturer of Underwater Lighting, Underwater and Surface Cameras Systems, Wireless Video Transmission, 2-Way Digital Data Transmission & Oxygen/Temp. Sensor Software for exposed site fish farming.

Kambsdalur, P.O. Box 82, FO-530 Fuglafjørður, Faroe Islands, Tel +298 47 44 44, Fax +298 47 44 45; info@jt.fo, www.jt.fo