

Date posted: 01/07/10

Assistant R&D Manager

Location – Arno Bay

Objective:

The Assistant R&D Manager will work closely with the manager in relation to all aspects of the research and development program for the production of SBT and YTK fingerlings.

The specific focus of this position will be on larval rearing and all variables including lighting, water quality, temperatures, feed and hygiene.

Knowledge, Skills & Abilities:

- Able to monitor environments to ensure maintenance of optimum conditions for larval rearing that include but are not limited to:
 - Water temperature
 - Air temperature
 - Salinity
 - Photoperiod
 - Light intensity
 - Bottom aeration
 - Water renewal
 - Dissolved oxygen (DO)
 - Total Ammonia Nitrogen (TAN)
 - Outlet Filters / Screen mesh
 - Hygiene and disease
 - First feed / feed quality and quantity
- Applying agreed standard operating procedures and introducing new technologies and procedures in consultation with your manager and internal and external experts / consultants;
- Assist in monitoring environments to ensure maintenance of optimum conditions for aquatic life and fish health by minimising / eliminating diseases or parasites;

Personal Specifications:

- Able to contribute to the preparation of reports and to monitor performance against established key performance indicators;
- Ensure that recording and data management systems are appropriate and operational;
- Ensure adherence to laws and regulations governing the business (eg PIRSA, AQIS, Fisheries and Aquaculture Acts, APVMA Permits, etc.);
- Ensure all facets of the hatchery operation comply with all external obligations including environmental, health & safety, biosecurity etc.;
- Ensuring all systems are supported by clearly documented policies, procedures, manuals and work instructions;

Application Process:

For further enquiries and a copy of the full position description contact our Human Resources Manager Jeff Browne by email jeff@cleanseas.com.au. Applicants who then meet the requirements are invited to send via email their full CV and a cover letter detailing why they are suitable for the position by Friday 23rd July 2010.

Job Specification