

Location: 11550 E Gregory Road, Albany, IN, USA 47320

Salary: Wages based on education and experience

Job Type: Care and production of Atlantic salmon, general facility maintenance, equipment

maintenance.

How to Apply: Send resume to pbowyer@aquabounty.com

For more information go to: (web address if applicable): www.aquabounty.com

Company Overview:

AquaBounty Farms Indiana, LLC (ABFIN) is the wholly-owned subsidiary of AquaBounty Technologies, Inc. (ABT), a company focused on enhancing productivity and sustainability in the fast-growing global aquaculture market. ABT uses genetic manipulation and other molecular techniques in order to improve the quality and yield of fish stocks and help the industry meet growing consumer demand.

ABFIN maintains a large commercial production facility in Albany, IN, housing conventional Atlantic salmon, and shortly, the company's AquAdvantage® Salmon (AAS) – a genetically modified Atlantic salmon that can grow to marketable size (4.5 kg) in about half the time of traditional farmed Atlantic salmon. The fish are raised in Recirculating Aquaculture Systems (RAS), in numerous rearing units.

Job Description: Aquaculture Technician

- Feeding, cleaning, mortality removal and classification, and fish health management
- Fish management; weighing, counting, grading and transferring fish
- Maintain and track inventories of consumables (feed, oxygen etc.)
- Maintenance of adequate inventories of aquaculture consumables (e.g. feed, pharmaceuticals).
- Monitoring, measurement and adjustment of various water quality parameters through a variety of methods
- Recirculation system set-up, monitoring and maintenance

- Biosecurity procedures; responsible for cleaning, disinfection, and pathogen barrier procedures for staff and equipment entering ABFIN
- Participation in development and execution of Standard Operating Procedures (SOPs) and responsible for record keeping.
- Routine maintenance and operation of equipment such as balances, water quality measuring equipment
- Responsible for the management of electronic controls, monitoring systems, alarms, and plant security