

# Floating Raceway Technology Ideal for Small Water Bodies

## ANOTHER INNOVATIVE APPROACH TO AQUACULTURE SOLUTIONS

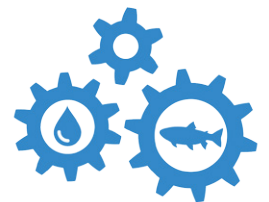
AgriMarine Technologies Inc. (ATI) has designed a commercial scale Floating Raceway Technology (FRT) that provides the same optimization of water quality as circular containment systems and can be deployed in shallower water bodies such as sheltered inlets, lakes, rivers, man-made ponds and rehabilitated gravel pits.

### DESIGN FEATURES

- Scalable
- Affordable
- Fast deployment
- Control of water velocity
- Temperature modulation
- Utilizes shore or remote power
- Control of dissolved oxygen levels
- Effective removal of settleable solids

### BENEFITS

- Works in remote sites
- Exploits thermoclines
- Suitable for all fish sizes
- Excellent return on investment
- Maintains clean rearing environment
- Containerized parts for ease of delivery
- Grading and harvesting operations are simple
- Converts decommissioned pits to profitable farms
- Oxygenation systems available for higher density applications
- Opportunity for secondary revenue stream from captured nutrients



ATI - TECHNOLOGY THAT WORKS!

240-1829 Beaufort Avenue  
Comox, BC  
Canada, V9M 1R9

250-941-3099  
1-844-941-3099  
250-941-3081

Email: [inquiries@agrimaryne.com](mailto:inquiries@agrimaryne.com)  
[www.agrimarynetechologies.com](http://www.agrimarynetechologies.com)

