



Provide a nutritionally balanced feed

Evaluate feed performance by considering feed efficiency, growth rate, overall quality, digestibility, health and immune support and water quality maintenance.



Support health

Vitamins and minerals must be added to the feed in order to create a nutritionally balanced and truly complete diet that will meet the basic nutritional requirements of fish and shrimp.



Maintain optimal water quality

Not maintaining these conditions could negatively affect growth and performance — and the risk for disease on the farm could potentially increase if the immune response declines.



Develop a best-practices management program

- Review feeding tables for accurate information
- Communicate well with team members
- Implement automated feeding technologies



Implement technology

Modern technologies and systems for example RAS (recirculating aquaculture system) and Biofloc enables greater control and allows for heightened management of aquaculture systems.

5 TIPS FOR REDUCING AQUACULTURE FARM COSTS