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ACCEPTED MANUSCRIPT

A Case Study: Impacts of Deviating from Model Research Design to the Commercial Industry for Split-Pond Aquaculture

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Highlights

- This case study is presented to compare the results at this particular facility with those reported for facilities following the recommended split-pond design.
- Deviation of proper design and best management practices may lead to poor survival and production in split-pond aquaculture.
- The low water velocities and inadequate water circulation observed in the split-pond is likely the reason that aeration of the waste cells caused little improvement in water quality on fish production.

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