

In the research of Kinki university, in Kagoshima and Wakayama they grow eggs in a tank until eggs grow into 6 to 7 cm and the eggs are moved to a fishpond. Also, in Toyama they grow eggs in a tank and see how they grow.

• Tuna's characteristics

Bluefin Tuna

The full length about 3m, Body weight 400kg

Bluefin Tuna is the biggest kind of tuna and seen widely in tropical waters of the Pacific Ocean.

Other kinds of tuna ...

Minami Maguro, Mebachi Maguro, Kihada Maguro,

Binnaga Maguro and so on

Full-Life Cycle Aquaculture of tuna

HIROSAKI MINAMI HIGH SCHOOL

First grade 14 HR group 3

Member



Our purpose is to research farming of tuna and ecology, finally make it a brand. Our hypothesis is if farming of tuna in Aomori succeeds.

We think that we can make a brand.

We use books and the

Internet, we put together

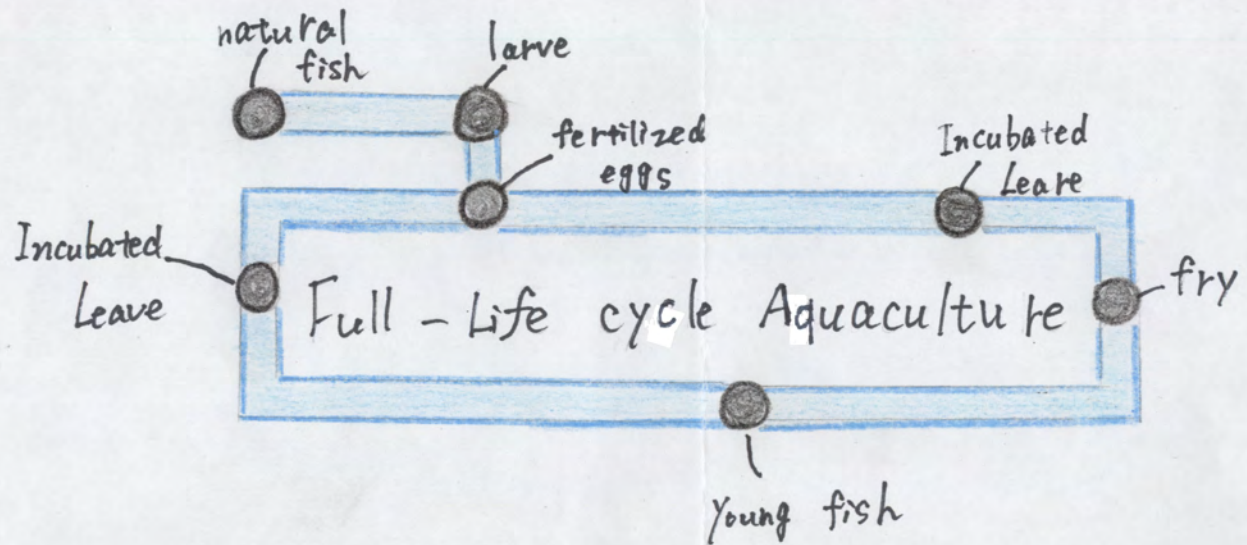
what we have studied



Full - Life Cycle Aquaculture of tuna

Full - Life Cycle Aquaculture is the technology of artificial hatching of larva. They grow until they are fingerling. And eggs are removed from the fingerling and the eggs are hatched to make next generation.

It is possible to grow all processes artificially and not count on natural resource.



★ Complete aquaculture