



# Sea Farming

After spending a year in freshwater, Atlantic salmon naturally swim out to sea to feed and grow. Aquaculture replicates this process by transferring salmon from the hatchery to specially **designed and engineered** sea cages in the ocean.

Salmon at the sea farms are continuously monitored with **underwater cameras** by trained Mowi personnel to enable efficient feeding processes, detect potential escapees, and to ensure appropriate fish health management practices are used.

After **less than two years at sea**, the salmon are harvested and transferred to fish processing facilities where they are prepared for markets in Newfoundland and Labrador and around the world.



**MOWI**<sup>®</sup>