

Nº PATENTE	SOLICITANTE	PAÍS	TÍTULO
GB20090012707	C-DRAGON LTD	Reino Unido	Open ocean integrated farming complex for growing e.g. juvenile fish, has overtopping wave energy converter device supplying power to bioreactor to produce micro algae by continuous plant cell suspension culture fermentation process.
RU20080117679	LAKE RIVER FISHING RES INST	Rusia	Fish farm water system includes ground insulated water tanks, water-distribution pipelines between the tanks to fish pools and back, pumps, and also aeration and water treatment plants.
GB20090012705	C-DRAGON LTD	Reino Unido	Open ocean fish farm system for use in e.g. oil rig, as anchoring point and fixed location for building un-caged fish farms in deep water, has bioreactor generating energy to pump air down to pipe device that releases bubble screen.
GB20090012701	ALGOIL LTD	Reino Unido	Structure and system combining solar desalination for providing cold water or slush ice comprises greenhouse, seawater evaporators, condenser unit with heat recovery, a secondary evaporator circuit using recovered heat.
WO2010US40965	UNIV MARYLAND BALTIMORE COUNTY	Estados Unidos	At least partial reduction of phosphate products in closed estuarine/marine recirculating aquaculture system by denitrifying brackish or salt water of system, in presence of media substrate to form denitrifying biofilm and phosphate salts.
WO2010US38627	LIVEFUELS INC	Estados Unidos	Producing biofuel e.g. biodiesel, gasoline and kerosene, involves collecting planktivorous fishes that feed on zooplankton and microalgae, harvesting microalgae, extracting lipid from zooplankton, and processing lipid.
US20100841694	CALINSKI M D	Estados Unidos	Multi-tier marine nursery habitat for growing e.g. juvenile crabs, has floatation elements secured above top tier panel for buoyantly supporting habitat in water with top tier panel below surface of water.
CH20090000971	FANKHAUSER T HUFSCHMID P MEIER T NIEDERHAUSER T WASSERFALLEN C	República Checa	Method for classifying alive fishes to monitor growth of fishes in fish farms, involves identifying fishes based on characteristic identity features, measuring fishes based on identity and classifying fishes based on measured values.