

Project Code	Title	Recipient	Total Project Cost	Total AIMAP Funding	Project Summary	Final Report
INNOVATION						
Newfoundland Region						
AIMAP-2010-N03	Land-based Netwashing Technology Transfer	Newfoundland Aqua Services	\$1,051,380	\$400,000		
AIMAP-2010-N06	Commercial Scale Long-Term Mussel Live Holding Facility	Badger Bay Mussel Farms Ltd	\$920,380	\$305,000		
AIMAP-2010-N07	Improvement of the Nursery and Grow-out Phases of The American Oyster Life Cycle	Badger Bay Mussel Farms Ltd.	\$277,295	\$35,000		
AIMAP-2010-N08	Prototype Egg Disinfection Unit	Newfoundland Cod Broodstock Company	\$96,076	\$65,000		
Maritimes Region						
AIMAP-2010-M02	Environmentally Friendly Sustainable Aquaculture Net Servicing Facility	Rainbow Net & Rigging Ltd	\$2,060,120	\$270,000		
AIMAP-2010-M03	Commercialization of Mooring and Site Engineering Software for the Aquaculture Industry	Dynamic Systems Analysis Ltd.	\$179,200	\$87,500		
AIMAP-2010-M04	Eco-Bath Cage System: Eco-Friendly, Safe and Cost Effective	Admiral Fish Farms	\$729,812	\$280,000		
AIMAP-2010-M05	Ectoparasite Control in Finfish Aquaculture Operation	Canaqua Seafoods Ltd.	\$3,607,498	\$1,200,000		
AIMAP-2010-M07	Optimized Land-Based Tank Farming of Atlantic Halibut in Canada	NBSGA	\$3,681,744	\$250,000		
Gulf Region						
AIMAP-2010-G01	Application of growth, enhancement and depuration technology and methods for land-based oyster cultivation	Village Bay Sea Products Ltd	\$1,458,650	\$375,000		
AIMAP-2010-G02	Development of an automatic flipper prototype technology for the purpose of flipping the OysterGro cage technology	Jaillet Aquaculture Inc	\$188,899	\$45,147		
AIMAP-2010-G03	Bay Scallop Culture as a Viable Diversification for the Aquaculture Industry	L'Etang Ruisseau Bar Ltd	\$330,453	\$68,840		
AIMAP-2010-G05	Innovations in farmed halibut handling for improved production efficiencies	Halibut PEI Inc.	\$150,696	\$85,000		
Quebec Region						
AIMAP-2010-Q06	Développement d'une méthode entreposage en vivier pendant la période de pointe des moules élevées en milieu semi-ouvert par le refroidissement de l'eau de mer	MenuMer Ltée	\$111,856	\$57,215		
AIMAP-2010-Q07	Nouvelle stratégie de collecte de naissance de moules en Basse Côte Nord - le collecteur en forme de filet	SODIM	\$62,423	\$20,814		
AIMAP-2010-Q08	Développement d'une nouvelle approche de conservation de pétoncle géant de culture en vivier d'eau de mer afin de favoriser la vente au détail du pétoncle princess sur de nouveaux marché	SODIM	\$159,646	\$49,062		
AIMAP-2010-Q11	Realisation d'un réservoir d'élevage en coffrage de PVC	Pisciculture McKenzie	\$122,250	\$82,000		
Central and Arctic Region						
AIMAP-2010-CA01	Development of proficient innovative indoor re-circulating aquaculture system and re-use processes necessary to achieve optimal operating efficiencies and capacity to support value added diversified multi tiered poly cultures.	North Shore Fish Farms	\$217,700	\$48,500		
AIMAP-2010-CA03	Establishing local sustainable Coho Salmon (<i>O. kisutch</i>) production as a new diversified product within the Alberta agriculture industry	TRI-GEN Fish Improvement Ltd.	\$61,650	\$10,000		
AIMAP-2010-CA04	Sustainable Expansion of Freshwater Fish Farming In Lake Diefenbaker	Wild West Steelhead	\$559,080	\$210,000		
AIMAP-2010-CA06	Arctic Charr Broodstock Expansion	B&B Freshwater Fish Farm	\$187,525	\$93,000		
Pacific Region						
AIMAP-2010-P01	Acquire and Install Unique Air and Pressurized Ozone Technology at Tofino Fish Processing Plant to Reduce Pathogens and Biological Loading of Processing Wastewater	Pacific National Processing (Mainstream)	\$1,102,868	\$200,000		
AIMAP-2010-P04	Environmental Information System (EIS) for Canadian Aquaculture Technology Transfer, Adaptation and Implementation of Modular Design Technology to the BC Shellfish Industry	BCSF A & CAIA	\$105,000	\$59,000		
AIMAP-2010-P05	Development of a Net Washing Machine for the Scallop Aquaculture Industry	Pentlatch Seafoods Ltd.	\$160,250	\$105,000		
AIMAP-2010-P06	Technology Innovations to Increase Environmental Performance, Bio security & Energy Efficiency in Sablefish Aquaculture	Island Scallops Ltd.	\$189,266	\$128,102		
AIMAP-2010-P07	Inactivation of IHNV in fish processing wastewater using dissolved air floatation and UV disinfection	Sablefish Canada Inc.	\$1,947,934	\$200,000		
AIMAP-2010-P09	Alternative Fish Cage Nets for Improved Biofouling, Durability, and Fish Growth	Marine Harvest Canada	\$2,073,949	\$250,000		
AIMAP-2010-P10	Production and Efficiency Increases from Technology Transfer of New Zealand Double-Back Longline Grow-Out System for BC Oysters	Marine Harvest Canada	\$1,799,132	\$200,000		
AIMAP-2010-P17	Large-Scale Recirculating Wet-Storage and Validation for Treatment of <i>Vibrio Parahaemolyticus</i> in BC Oysters	Taylor Shellfish Farms Canada ULC	\$309,189	\$64,341		
AIMAP-2010-P18	Application of innovative technologies to improve the efficiency and sustainability of shellfish aquaculture nurseries	Taylor Shellfish Farms Canada ULC	\$230,895	\$70,000		
AIMAP-2010-P26	Commercial Scale Deepwater Holding and Pre-Harvest Finishing System for Oysters	VIU CSR	\$161,515	\$89,440		
AIMAP-2010-P30	Namgis Land-Based Closed Containment Recirculating Salmon	Odyssey Shellfish	\$413,400	\$100,000		
AIMAP-2010-P31	Aquaculture Demonstration Project	Mama'omas Ent & SOS	\$280,000	\$49,800		
AIMAP-2010-P33	Strurgeon: Canada's Diversified Freshwater Aquaculture Industry	Target Marine	\$588,500	\$162,000		
AIMAP-2010-P34	Sea Lice Vaccines for Salmonid Aquaculture	Microtek (Pfizer)	\$78,938	\$36,438		
Sub Total Innovation				\$25,655,169	\$5,751,198	
MARKET ACCESS (NATIONAL)						
AIMAP-2010-MA1	Leveraging Aquaculture Standards and Certification Benefits for Canada. Under the Canadian Aquaculture Standards Forum (CASF)	Canadian Aquaculture Industry Alliance (CAIA)	\$269,000	\$200,000		
AIMAP-2010-MA3	Development of an Aboriginal Certification of Environmental Sustainability (ACES) Program for Aquaculture – Phase 2	Aboriginal Aquaculture Association (AAA)	\$51,500	\$38,500		
AIMAP-2010-MA4	Market research with eastern North American buyers and consumers of farmed Atlantic salmon.	Canadian Aquaculture Industry Alliance (CAIA)	\$101,000	\$75,000		
AIMAP-2010-MA5	Towards a National Strategy for Certification Standards for Rainbow Trout in Canada: Participation and Evaluation of World Wildlife Foundation's Trout Diploma	Interprovincial Partnership for Sustainable Freshwater Aquaculture Development Inc (IPSFAD)	\$42,000	\$25,000		
AIMAP-2010-MA6	Development of a national strategy for a pro-active and positive generic marketing campaign for Canadian aquaculture products	Canadian Aquaculture Industry Alliance (CAIA)	\$135,000	\$100,000		
Sub Total Market Access				\$598,500	\$438,500	
Total				\$26,253,669	\$6,189,698	