



8th International Symposium on Aquatic Animal Health

September 2-6, 2018 - Charlottetown, Prince Edward Island, Canada



Post-Conference Biotech & Aquaculture Field Trip (**SOLD OUT**)

Following the 8th ISAAC the Local Conference Partners are offering a Post-Conference Field Trip which will highlight several aquaculture and aquatic animal biotech facilities in Eastern Prince Edward Island. The trip will tentatively leave from the Convention Center at 8:00 am returning by 6:00 pm on Friday September 7th. Space will be limited so those attendees interested in this excursion should indicate this at the time of registration. There will be a charge for this trip which will include lunch.

Schedule

- A - Leave Charlottetown at 8:00 am travel to visit [Halibut PEI](#) broodstock and production site in Victoria (by-the-sea). This facility is a state-of-the-art tank farm, supplied by a seawater well.
- B - Leave Halibut PEI and travel to shellfish rearing sites in St. Peter's Bay. This bay holds a large number of [suspended sock-culture blue mussel sites](#) as well as some oyster sites. Participants will be transported onto the site by boat.
- C - Leave shellfish sites visit [AquaBounty Technologies](#), and their new state-of-the-art recirculation production facility in Rollo Bay. AquaBounty produces transgenic Atlantic salmon which have an accelerated growth cycle.
(Lunch Provided)
- D - After lunch and visit the new Contract Research Organization – [The Center for Aquaculture Technologies](#) (CATC). This company provides aquatic animal health and nutrition options for clients needing in-vivo studies as well as molecular diagnostic testing.
- E - Leave CATC Technologies return to Charlottetown and possible visit to the Atlantic Veterinary College.

