**Logo

Description automatically generated**

**Water Quality Monitoring for Aquaculture**

**AGENDA**

**09:15 Refreshments & Registration**

**09:45 xxx:** Welcome andIntroduction

**10:00 TBC**

**10:30 Beth Osborne – *Loch Duarte:* Salmon Aquaculture in a changing environment: an overview of salmon biology and the risks to health and welfare in a dynamic environment**

**11:00 Refreshments & Networking**

**11:30 Callum Whyte – *SAMS:* Innovative AI Solutions for Monitoring Harmful Algal Blooms in Aquaculture**

**12:00 Kevin Quillien – *Krucial:***

**12:30 Nathan Lawrence – ANB Sensors**

**13:00 Lunch & Networking**

**14:00 Ryan Mowatt – *RS Aqua:*** Real-Time Underwater Sensors for Sustainable Fish Farming

**14:30 Jack Jarvis – University of Exeter:** Water Chemistry Conditions Experienced by Farmed Rainbow Trout

**15:00 Aquamonitrix?**

**15:30 Panel Discussion**

**16:00 Close**