



Policy on Integrated Pest Management (IPM) for control of pathogens, including parasites, bacteria and virus, in Kaldvíks sea operations

Integrated Pest Management (IPM) involves a comprehensive and systematic approach to pest management and is considered highly important for effective pathogen management. IPM for pathogens is based upon general proven techniques and approaches to terrestrial pest/parasite management for agriculture systems. It accounts for multiple objectives in managing the situation, considers available preventive and intervention options and makes informed decisions aimed at achieving optimal results.

Kaldvík recognizes the importance of IPM to maintain the low levels of lice on the East coast of Iceland, to maintain our fish free of ISAV, and to reduce the impact of other pathogens that may compromise fish welfare. The following key elements are identified as part of Kaldvík's IPM approach:

Fish health, welfare and infection status

- Monthly fish health monitoring at all sites by third party fish health service/veterinarian
- Registration of all mortalities daily (when conditions allow) and categorization of causes of death in accordance with industry standard.
- Monitor ISAV-infection status by PCR-surveillance of all sites routinely.
- Adhere to National limits on sea lice levels and other required actions.
- Monitor lice infection pressure and initiate actions to maintain a low lice infection pressure throughout the production cycle.
- Lice counting and reporting by trained staff, and monitor lice development on all sites at sea in accordance with local regulations.

Husbandry and management

- Fallowing of Production areas according to the production- and biosecurity plan of each fjord.
- Veterinary health plan in operation, reviewed and updated yearly.
- Maintain optimal oxygen levels in the net pens to optimize fish welfare. Necessary actions
 will be implemented when considered appropriate, including net cleaning, use of water
 transportation systems or other relevant measures.
- Maintain optimal feeding.
- Routine removal of moribund fish.
- Monitor fish health status, behavior and disease.

Prevention

 Ensure optimal smolt quality, including vaccination, proper smoltification and smooth handling during transport.



- Sea sites are distributed in Production areas (fjords) with separate land bases, personnel and equipment, and there are strict biosecurity routines between production areas.
- Fallowing of sites within a production area between each production cycle (minimum 3 months).
- Prevent stress and avoid compromising fish welfare by integrating relevant tools when considered necessary (bird nets, under water-feeding, turbolift, etc), or a combination of these, where conditions permit, and such tools are available.
- Apply functional feeds with proven effect.

Intervention

- Only use licensed medicines, prescribed by a veterinarian, and according to clinical needs.
- Minimize internal infection pressure, and handling, by initiating actions on pen level (single pen management strategy) when appropriate and possible.
- Use the appropriate intervention tools for the fish health issue being targeted.
- For each production cycle, and where available, evaluate and use non-medicinal treatment methods.
- Practice intervention rotation, where possible and permitted.
- Maintain treatment and mitigation records and monitor treatment and mitigation efficacy.
- Have knowledge of the sea lice resistance status in the region.
- Initiate early harvest when fish welfare situation requires it, and alternative tools are considered insufficient.
- Ensure sufficient capacity on intervention tools, including sufficient emergency harvest capacity (1% of standing biomass within 24 hours).

Reporting

• Sea lice levels, biomass, environmental data, and mortality in our operations are reported routinely through several public channels.

Research & Development

- Kaldvík will continuously develop better management practices, new solutions and utilize the best management practices throughout our operations.
- Together with our academic and commercial partners, and relevant suppliers, we work continuously to identify measures, optimize existing solutions, develop novel and costeffective methods to optimize fish health and welfare for our operations.

Hafnarfjörður, 6th of August, 2025,

Kristrún H. Kristþórsdóttir

Dýralæknir/Veterinarian

ADDRESS: EYRARTRÖÐ | 220 HAFNARFJÖRÐUR | ICELAND EMAIL: kristrun@vetaq.is MOBILE: (+354) 698 2716

Kristnin H. Kristporsdottir

