

Workshop

DARK SPOTS IN SALMON FILLETS

Current knowledge and future direction of research

October 16th 2014, 09:30 – 14:30
Clarion Hotel, Oslo Airport Gardermoen

SCHEDULED LECTURES

Welcome

Turid Mørkøre, senior scientist, Nofima

Results and overview of R&D activities on dark fillet spots at Marine Harvest.

Øyvind Oaland, DVM. Director Global R&D and Technical. Marine Harvest ASA

Short presentations

Research activities on dark spots in salmon fillets.

Svein Alexandersen Sales Manager Norway. PHARMAQ AS

Research activities on dark spots in salmon fillets.

Niels Petter Måseide, Customer manager MSD Animal Health

Some case studies of fillet quality issues in Scotland.

Marian McLoughlin MVB PhD MRCVS. RCVS Specialist in Fish Health & Production. Fish Vet Group

Lunch

Evolution of dark spots in salmon fillets and histological characterization.

Erling Olaf Koppang Professor/ Agnar S. Kvellestad University lecturer BASAM, Norwegian University of Life Sciences

Development of the occurrence of dark spots and results from gene expression analyses.

Thomas Larsson researcher and Aleksei Krasnov, senior scientist Nofima

Compositional characteristics of dark stained spots in salmon fillets

Helena M. Moreno Conde, senior scientist Departamento de Productos. Institute of food science, technology and nutrition (ICTAN-CSIC)

Current knowledge and future direction of research on dark stained spots in salmon fillets

Discussion / summing up

