



CERTIFICATE



GGN:

of Registration According to GLOBALG.A.P. General Regulations V6.0 Option 1 Multisite without QMS

certification body:

ISSUED TO

Fylkesnes Fisk AS

Fylkesnesvegen 164, , 5430 Bremnes

The certification body Kiwa AS declares that the production of the products mentioned in this certificate meets the requirements, including GRASP compliance, set out in the standard:

• INTEGRATED FARM ASSURANCE SMART/GFS - Principles and Criteria for Aquaculture — Finfish, Crustaceans, Molluscs, Seaweed - VERSION 6.0_SEP22

If available, the requirements of the national interpretation guideline of the country of production, as mentioned in this certificate, are included in the standard.

The GLOBALG.A.P. General Regulations is a set of global rules and scope specific rules. The applicability of the rules is defined by the certification option, scope, producer category and product attributes, as mentioned in this certificate. All rules are published on https://www.globalgap.org

COUNTRY OF PRODUCTION

Geolocation: 59.762341, 5.174559

Address: Fylkesnesvegen 164, 5430 Bremnes

The audit has been conducted onsite

Type of audit: ANNOUNCED

Post-harvest activities are certified to a GFSI (*) recognized post-farm gate standard for food safety or a 3rd party certified HACCP system (*). The food safety system (*) of the postharvest activities is not part of the scope of this certificate.

Valid from: 17 | Apr | 2024 | Valid to: 16 | Dec | 2024

CB CONTACT DATA

Kiwa AS

Kabelgaten 2, 0580 Oslo

Email:linda.loversen@kiwa.com

The current status of this certificate is always displayed at: https://validation.globalgap.org/#/search

Authorized by

Linda Løversen

Date of certification decision: 14 | Apr | 2024

18 | Apr | 2024 Certificate No. certificate_79c4b55bc1d6-42de-a11e-365e5e9f6ebe

Date of issue (printing Date):

etfilitad 3

Certificate

page 1 of 9



ANNEX FOR GGN 4063061969279

Site(s) Information

Site 1

11605 Soløy Ø, Norway, 59.906977, 5.159649

PRODUCT(S)	ATTRIBUTES
Atlantic salmon [Salmo salar]	Broodstock in-house, estimated organisms in no.: 0 Seedlings (ova) in-house, estimated organisms in no.: 0 Seedlings (juvenile) in-house, estimated organisms in no.: 0 Farmed aquatic species, annual quantity in metric tons at point of harvest: 0 Seedlings (juvenile) additionally purchased Feed supplied (internally or externally) Parallel ownership: No Countries of destination: Norway

Site 2 14086 Lelandsholmen, Norway, 59.728377, 5.153042

PRODUCT(S)	ATTRIBUTES
Atlantic salmon [Salmo salar]	Broodstock in-house, estimated organisms in no.: 0 Seedlings (ova) in-house, estimated organisms in no.: 0 Seedlings (juvenile) in-house, estimated organisms in no.: 0 Farmed aquatic species, annual quantity in metric tons at point of harvest: 0 Seedlings (juvenile) additionally purchased Feed supplied (internally or externally) Parallel ownership: No Countries of destination: Norway

Site 3
Main Site, Fylkesnesvegen 164, 5430 Bremnes, Norway, 59.762341, 5.174559

PRODUCT(S)	ATTRIBUTES
Atlantic salmon [Salmo salar]	Broodstock in-house, estimated organisms in no.: 0 Seedlings (ova) in-house, estimated organisams in no.: 0 Seedlings (juvenile) in-house, estimated organisms in no.: 0 Farmed aquatic species, annual quantity in metric tons at point of harvest: 3494 Seedlings (juvenile) additionally purchased Feed supplied (internally or externally) Parallel ownership: No Countries of destination: Norway

Site 4 10050 Ospøy Ø, Norway, 59.866643, 5.228073

PRODUCT(S)	ATTRIBUTES
Atlantic salmon [Salmo salar]	Broodstock in-house, estimated organisms in no.: 0 Seedlings (ova) in-house, estimated organisms in no.: 0 Seedlings (juvenile) in-house, estimated organisms in no.: 0 Farmed aquatic species, annual quantity in metric tons at point of harvest: 0 Seedlings (juvenile) additionally purchased Feed supplied (internally or externally) Parallel ownership: No Countries of destination: Norway

Site 5 24937 Nebbo, Norway, 59.870836, 5.724186

PRODUCT(S)	ATTRIBUTES
Atlantic salmon [Salmo salar]	Broodstock in-house, estimated organisms in no.: 0 Seedlings (ova) in-house, estimated organisams in no.: 0 Seedlings (juvenile) in-house, estimated organisms in no.: 0 Farmed aquatic species, annual quantity in metric tons at point of harvest: 0 Seedlings (juvenile) additionally purchased Feed supplied (internally or externally) Parallel ownership: No Countries of destination: Norway

Site 6 10291 Hiskholmen, Norway, 59.723460, 5.146416

PRODUCT(S)	ATTRIBUTES
Atlantic salmon [Salmo salar]	Broodstock in-house, estimated organisms in no.: 0 Seedlings (ova) in-house, estimated organisms in no.: 0 Seedlings (juvenile) in-house, estimated organisms in no.: 0 Farmed aquatic species, annual quantity in metric tons at point of harvest: 0 Seedlings (juvenile) additionally purchased Feed supplied (internally or externally) Parallel ownership: No Countries of destination: Norway

PHU(s) Information

H824 Mobile stun and bleed unit, Norway, 59.762340, 5.174559, 4063061969279

PRODUCT(S)	ATTRIBUTES
Atlantic salmon [Salmo salar]	Parallel ownership: No